

This Page Is Inserted by IFW Operations  
and is not a part of the Official Record

## BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,  
please do not report the images to the  
Image Problems Mailbox.**

St. Leger, Geoffrey

(Ref ID(S)) 5/6

Access DB# 115582

## SEARCH REQUEST FORM

Scientific and Technical Information Center

(1)

Requester's Full Name: Given Liang Examiner #: 79183 Date: 2-19-04  
Art Unit: 2172 Phone Number 303-3985 Serial Number: 09/692,433  
Mail Box and Bldg/Room Location: CPII 4B25 Results Format Preferred (circle): PAPER DISK E-MAIL

If more than one search is submitted, please prioritize searches in order of need.

Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.

Title of Invention: Rules Analyzer System and Method

Inventors (please provide full names): TIFFT William Watson

Earliest Priority Filing Date: 10-19-2000

\*For Sequence Searches Only\* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.

Claims: 1, 6 (focus on claim 6)

2/26

BEST AVAILABLE COPY

STAFF USE ONLY		Type of Search	Vendors and cost where applicable
Searcher:	<u>Geoffrey St. Leger</u>	NA Sequence (#)	STN
Searcher Phone #:	<u>303-7808</u>	AA Sequence (#)	Dialog
Searcher Location:	<u>4330</u>	Structure (#)	Questel/Orbit
Date Searcher Picked Up:	<u>3/9/4</u>	Bibliographic	Dr.Link
Date Completed:	<u>3/9/4</u>	Litigation	Lexis/Nexis
Searcher Prep & Review Time:	<u>30</u>	Fulltext	Sequence Systems
Clerical Prep Time:		Patent Family	WWW/Internet
Online Time:	<u>210</u>	Other	Other (specify)



# STIC Search Report

EIC 2100

STIC Database Tracking Number: 115353

TO: Gwen Liang  
Location: 4B25  
Art Unit : 2172  
Tuesday, March 09, 2004

Case Serial Number: 09/692433

From: Geoffrey St. Leger  
Location: EIC 2100  
PK2-4B30  
Phone: 308-7800  
  
[geoffrey.stleger@uspto.gov](mailto:geoffrey.stleger@uspto.gov)

## Search Notes

Dear Examiner Liang,

Attached please find the results of your search request for application 09/692433. I searched Dialog's foreign patent files, technical databases, product announcement files and general files.

Please let me know if you have any questions.

Regards,

A handwritten signature in black ink that reads "Geoffrey R. Leger". Below the signature, the name "Geoffrey St. Leger" is printed in a smaller, sans-serif font, followed by the phone number "4B30/308-7800".

File 347:JAPIO Oct 1976-2003/Oct (Updated 040202)

(c) 2004 JPO & JAPIO

File 350:Derwent WPIX 1963-2004/UD,UM &UP=200415

(c) 2004 Thomson Derwent

Set	Items	Description
S1	14086	(TARGET?? OR CORRECT OR RIGHT OR EXACT OR WANTED OR SOUGHT OR DESIRED OR REQUIRED OR REFERENCE) (3W) (RECORD? ? OR DOCUMENT? T? ? OR FILE? ? OR PAGE? ? OR WEBPAGE? ? OR SITE? ? OR WEBSITE? E? ? OR HIT? ? OR RESOURCE() LOCATOR? ?)
S2	121789	(TARGET?? OR CORRECT OR RIGHT OR EXACT OR WANTED OR SOUGHT OR DESIRED OR REQUIRED OR REFERENCE) (3W) (DATA OR PHOTO? ? OR - PHOTOGRAPH? ? OR IMAGE? ? OR PICTURE? ? OR CLIP? ? OR INFORMATION OR ARTICLE? ? OR OBJECT? ? OR URL? ?)
S3	380	("NOT" OR T OR DIFFERENT OR UNLIKE OR DISSIMILAR OR DISTINCT) (7W) S1
S4	14	(NUMBER OR AMOUNT OR HOW()MANY OR PERCENT OR PERCENTAGE OR RATIO OR RATE OR SCOPE) (10W) S3

4/5/1 (Item 1 from file: 347)  
DIALOG(R)File 347:JAPIO  
(c) 2004 JPO & JAPIO. All rts. reserv.

07469115 \*\*Image available\*\*  
TEMPERATURE RECORDING DEVICE

PUB. NO.: 2002-337632 [JP 2002337632 A]  
PUBLISHED: November 27, 2002 (20021127)  
INVENTOR(s): KATO TAKATOSHI  
APPLICANT(s): YAZAKI CORP  
APPL. NO.: 2001-147621 [JP 2001147621]  
FILED: May 17, 2001 (20010517)  
INTL CLASS: B60R-016/02; B65G-061/00; G06F-003/06; G06K-017/00;  
H04B-007/24; H04B-007/26

#### ABSTRACT

PROBLEM TO BE SOLVED: To solve a problem regarding a lack of an amount remained of a memory card by letting a temperature recording device have a communication function utilizing ETC and realize a safety communication with an own office during traveling.

SOLUTION: When an on-vehicle machine 1 installed on a refrigeration vehicle is passed through a communication area of a road side machine 4, it receives a message from the own office through the road side machine 4. At this time, in the case where a residual **amount** of a memory capacity of the memory card 111 is **not** more than a caution **reference** value, **record** data recorded in the memory card 111 are transmitted to the own office 80 through the road side machine 4 and an ETC management center 6. Namely, at every time when the on-vehicle machine 1 is passed through a communication area of the road side machine 4, the on-vehicle machine 1 side and the own office 80 side are communication-connected and an essential processing regarding a record of temperature is carried out automatically.

COPYRIGHT: (C)2003,JPO

4/5/2 (Item 2 from file: 347)  
DIALOG(R)File 347:JAPIO  
(c) 2004 JPO & JAPIO. All rts. reserv.

06097878 \*\*Image available\*\*  
METHOD FOR MANAGING INSPECTION SCHEDULE

PUB. NO.: 11-039397 [JP 11039397 A]  
PUBLISHED: February 12, 1999 (19990212)  
INVENTOR(s): KOMATA TAKASHI  
APPLICANT(s): HITACHI LTD  
APPL. NO.: 09-198173 [JP 97198173]  
FILED: July 24, 1997 (19970724)  
INTL CLASS: G06F-017/60

#### ABSTRACT

PROBLEM TO BE SOLVED: To prevent the delay of an inspection process owing to an omission in the generation of a required document by following the progress situation of a design process on demand in order to surely manage the progress of the inspection process.

SOLUTION: When a presentation plan document at the time of inspection is registered in a staff number checking table 1 or when an inspection plan day is in a progress managing table 2 concerning a specified project, a staff **number** check processing part 3 checks whether or **not** the inputted presentation plan document includes the **required document** and displays alarm on a display device 7 at the time of shortage. An inspection day check processing 4 generates the electronic mail transmitting document of an inspection plan day report to the designer in charge of the project where the inspection plan day is within a fixed term. An inspection execution processing part 5 checks whether or not the generated document

includes the presentation plan document and displays alarm on the display device 7 at the time of shortage.

COPYRIGHT: (C)1999, JPO

**4/5/3 (Item 3 from file: 347)**

DIALOG(R)File 347:JAPIO  
(c) 2004 JPO & JAPIO. All rts. reserv.

04495385 \*\*Image available\*\*

CD-ROM RETRIEVING DEVICE

PUB. NO.: 06-139285 [JP 6139285 A]  
PUBLISHED: May 20, 1994 (19940520)  
INVENTOR(s): TSUNEYOSHI KAZUYUKI  
APPLICANT(s): MATSUSHITA ELECTRIC IND CO LTD [000582] (A Japanese Company or Corporation), JP (Japan)  
APPL. NO.: 04-291368 [JP 92291368]  
FILED: October 29, 1992 (19921029)  
INTL CLASS: [5] G06F-015/40; G06F-015/40; G06F-012/00  
JAPIO CLASS: 45.4 (INFORMATION PROCESSING -- Computer Applications); 42.5 (ELECTRONICS -- Equipment); 45.2 (INFORMATION PROCESSING -- Memory Units)  
JAPIO KEYWORD: R011 (LIQUID CRYSTALS)  
JOURNAL: Section: P, Section No. 1788, Vol. 18, No. 441, Pg. 167, August 17, 1994 (19940817)

**ABSTRACT**

PURPOSE: To omit an unnecessary operation, and to improve an operability by retrieving an item corresponding to an inputted retrieval word, displaying the item when the number of the obtained pertinent items is judged to be one, and advancing a processing.

CONSTITUTION: When the start of the processing is communicated through a keyboard I/F part 201 to a retrieval processing part 204, the retrieval processing part 204 reads documents information through a CD I/F part 202, and communicates the number of the items through an CD I/F part 203 to a number of items discriminating means 205. When the number of items is not 1, the number of items discriminating part 205 is not operated, and a user selects the desired documents from the displayed documents. When the number of items is 1, the number of items discriminating part 205 requests the simulation of a signal to a user selection simulation processing part 206, and the signal that one item, that is, the leading item is selected is inputted to the keyboard I/F part. Then, the item is displayed, and the processing is advanced by recognizing that the item is selected.

**4/5/4 (Item 4 from file: 347)**

DIALOG(R)File 347:JAPIO  
(c) 2004 JPO & JAPIO. All rts. reserv.

04306612 \*\*Image available\*\*

METHOD FOR PREPARATION OF DOCUMENT

PUB. NO.: 05-298312 [JP 5298312 A]  
PUBLISHED: November 12, 1993 (19931112)  
INVENTOR(s): HIDAKA HIDEYUKI  
APPLICANT(s): NEC CORP [000423] (A Japanese Company or Corporation), JP (Japan)  
APPL. NO.: 04-086821 [JP 9286821]  
FILED: April 08, 1992 (19920408)  
INTL CLASS: [5] G06F-015/20; G06F-015/20  
JAPIO CLASS: 45.4 (INFORMATION PROCESSING -- Computer Applications)  
JAPIO KEYWORD: R139 (INFORMATION PROCESSING -- Word Processors)  
JOURNAL: Section: P, Section No. 1696, Vol. 18, No. 103, Pg. 4, February 18, 1994 (19940218)

#### ABSTRACT

PURPOSE: To provide a document forming method capable of simplifying the management of a series of documents having a common reference document and reducing storage capacity.

CONSTITUTION: Plural areas, i.e., a page area 13 obtained by dividing a reference document into plural pages and recording page numbers corresponding to respective pages, a main area 11 in which a flag is set up at the time of using the document as a reference document and a sub-area 12 in which a flag is set up at the time of using the document as a modified document. With respect to a page having the same page **number** and **different** contents as/from those of the **reference document** at the time of forming a new modified document, two kinds of documents are formed by the same page number so that a flag is set up only the main area 13 of the page with the page number concerned in the reference document and a flag is set upon only the sub-area 12 of the new modified document and the page setting up the flag in the sub-area 12 in the new modified document is added to the final page of the reference document. At the time of outputting the new modified document, only the page set with the flag in the sub-area is extracted and then page numbers are successively outputted.

4/5/5 (Item 5 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

02763284 \*\*Image available\*\*

DOCUMENT MANAGING DEVICE

PUB. NO.: 01-060884 [JP 1060884 A]

PUBLISHED: March 07, 1989 (19890307)

INVENTOR(s): MORITA SHINJI

APPLICANT(s): MATSUSHITA ELECTRIC IND CO LTD [000582] (A Japanese Company or Corporation), JP (Japan)

APPL. NO.: 62-218181 [JP 87218181]

FILED: September 01, 1987 (19870901)

INTL CLASS: [4] G11B-027/00; G06F-003/06; G06F-003/08; G06F-012/00; G11B-027/10

JAPIO CLASS: 42.5 (ELECTRONICS -- Equipment); 45.2 (INFORMATION PROCESSING -- Memory Units); 45.3 (INFORMATION PROCESSING -- Input Output Units)

JOURNAL: Section: P, Section No. 888, Vol. 13, No. 269, Pg. 41, June 21, 1989 (19890621)

#### ABSTRACT

PURPOSE: To discontinue the change of a document number managed by a user due to the update of document information, by providing a logical document number corresponding to a physical document number via a conversion table, and informing the logical document number to the user.

CONSTITUTION: The logical document number 5 is provided in a document managing device main body 1, and also, the conversion table 6 to conform the logical document number 5 to the physical document number 4 is provided, and the logical document number 5 is informed to the user. In other words, by updating the document information by indicating the logical document number 5 by the user, the physical document number 4 is updated corresponding to updated document information, and updated physical document number 4 is conformed to the updated logical document number 5 via the conversion table 6. Since only the physical document number 4 is updated and no logical document **number** 5 is updated, it is **not required** to change the **document** number by the user even when the document information is updated.

4/5/6 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015841630    \*\*Image available\*\*

WPI Acc No: 2003-903834/200382

Related WPI Acc No: 2003-855933; 2003-877573; 2003-877574; 2003-877576;  
2003-903830; 2003-903831; 2003-903832; 2003-903833; 2003-903835;  
2003-903850; 2003-903852; 2003-903855; 2003-903856; 2003-903869

XRPX Acc No: N03-721621

Telephones connecting method, involves establishing telephone connection  
between telephone caller and telephone that is called under control of  
website and connecting established telephone connections

Patent Assignee: WEB AG (WEBW-N)

Inventor: GREVE M

Number of Countries: 103 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200394432	A2	20031113	WO 2003EP4541	A	20030430	200382 B

Priority Applications (No Type Date): US 2003457888 P 20030325; EP 20029777  
A 20020430; EP 200216141 A 20020719; US 2002201446 A 20020723; EP  
200220333 A 20020911; US 2003354709 A 20030129

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
WO 200394432	A2	E	63 H04L-012/18	

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA  
CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN  
IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO  
NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC  
VN YU ZA ZM ZW

Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB  
GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ  
UG ZM ZW

Abstract (Basic): WO 200394432 A2

NOVELTY - The method involves providing information characterizing  
a telephone to be called by a caller to a website. The telephone  
connection between a telephone caller and a telephone that is called is  
established and connected under the control of the website. The  
established telephone connections are connected under the control of  
the website.

USE - Used for provides telephone connections between two callers.

ADVANTAGE - The caller uses his/her website in order to define the  
telephone or the person to be called, whereby the input of the  
telephone **number** in a telephone is **not required**. The **website**  
provides practically unlimited information and interactive properties  
so as to improve user friendliness and user support in establishing  
telephone connections.

DESCRIPTION OF DRAWING(S) - The drawing shows WebPages that  
illustrate a telephoning method.

pp; 63 DwgNo 1/23

Title Terms: TELEPHONE; CONNECT; METHOD; ESTABLISH; TELEPHONE; CONNECT;  
TELEPHONE; CALL; TELEPHONE; CALL; CONTROL; CONNECT; ESTABLISH; TELEPHONE;  
CONNECT

Derwent Class: T01; W01

International Patent Class (Main): H04L-012/18

File Segment: EPI

4/5/7    (Item 2 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014787693

WPI Acc No: 2002-608399/200265

XRAM Acc No: C02-172001

XRPX Acc No: N02-481774

Selecting candidate ligand that binds target molecule, to identify  
function, by contacting target sample with library of ligands to form a  
complex, isolating the complex, recovering ligands from complex and  
identifying recovered ligands

Patent Assignee: SLANETZ A E (SLAN-I)

Inventor: SLANETZ A E

Number of Countries: 098 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200258533	A2	20020801	WO 2001US43348	A	20011119	200265 B
EP 1344060	A2	20030917	EP 2001994081	A	20011119	200362
			WO 2001US43348	A	20011119	

Priority Applications (No Type Date): US 2001329463 P 20011015; US 2000249832 P 20001117

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
WO 200258533	A2	E 130	A61B-000/00	

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZM ZW  
Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

EP 1344060 A2 E G01N-033/53 Based on patent WO 200258533

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

Abstract (Basic): WO 200258533 A2

NOVELTY - Selecting (M1) a candidate ligand (CL) that binds a target molecule (I), by contacting an in vitro sample comprising (I) with a library (L) of CLs under conditions allowing complex (CX) formation between (I) and one or more CLs, where (L) comprises at least 2 different chemical scaffolds or 11 different compounds, isolating the CX, recovering CL from the CX and identifying the CLs, is new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) reacting two ligands that bind a target molecule of interest;
- (2) isolating a second protein which binds a first protein;
- (3) an electronic database (ED1) comprising at least 10 records of target molecules correlated to records of ligands and their ability to bind or modulate the activity of the target molecules;
- (4) an electronic database (ED2) comprising at least 10 records of target molecule domains correlated to records of ligands and their ability to bind the domains;
- (5) an electronic database (ED3) comprising at least 1000 records of compounds correlated to records of a phenotype in one or more biological assays effected by the compounds, where the biological assay involves a cell or in vitro sample that does not contain an exogenous copy of a nucleic acid encoding a protein that binds the compound;
- (6) a computer comprising ED3 and a user interface capable of displaying one or more phenotypes in one or more biological assays for a compound whose record is stored in the computer or capable of displaying one or more compounds that effects a phenotype whose record is stored in the computer;
- (7) an electronic database (ED4) comprising at least 10 records of target molecules correlated to records of an expression profile or activity of the target molecules;
- (8) a computer comprising ED4 and a user interface, capable of displaying one or more expression profiles or activities of a target molecule whose record is stored in the computer or capable of displaying one or more target molecules that have an expression profile or activity whose record is stored in the computer;
- (9) determining whether a compound of interest is present in the sample;
- (10) a computer readable memory having a program stored on it for determining whether a compound of interest is present in a sample, comprising a computer code that receives as input mass spectrometry data comprising the mass to charge ratio for one or more peaks in reference mass spectra for two or more compounds from a library of compounds, a computer code that receives as input mass spectrometry data comprising the mass to charge ratio for one or more peaks in a

test mass spectra of a sample comprising one or more compounds from the library, and computer code that determines whether peaks of the reference mass spectrum are included in the test mass spectrum, thus determining whether the compound that generated the reference mass spectrum is present in the sample;

(11) producing two or more vectors encoding proteins of interest; and

(12) purification of proteins.

USE - M1 is useful for determining the biological function of a target molecule. The electronic databases are useful for identifying a target molecule associated with a phenotype of interest, identifying a phenotype that is associated with a target molecule of interest, identifying a ligand that binds or modulates the activity of a target molecule of interest, where the ligand is used in drug discovery, development or lead optimization and in the development of an agricultural or environmental agent, determining the selectivity of a ligand of interest and selecting a therapy for a subject for the treatment stabilization or prevention of a disease or disorder (claimed). The methods are useful to define the function of genes and to simultaneously validate the drug target and generate a drug lead thus streamlining the drug discovery process.

ADVANTAGE - The method does not require any prior knowledge of target identity or function while the conventional methods are only for screening against known targets, and does not absolutely require the constraint of a predetermined subunit of a particular mass in the construction of its library. The methods allow the expression and purification of every protein in the proteome of an organism (e.g. human proteome) and the identification of high-affinity, drug-like scaffolds for each protein. The methods also allow a theoretically unlimited number of candidate compounds and candidate scaffolds to be screened. Because the methods are so rapid and can be performed on such a large scale, they are useful for assaying target molecules that have not been previously validated as drug targets or target molecules of unknown biological function to select ligands that bind and/or modulate the activity of the target molecules. In contrast, current methods of selecting ligands that bind a target molecule have been limited to target molecules that have been validated as drug targets. Thus, the above said methods greatly expand the number of target molecules that can be assayed. In contrast to many current assays which measure a specific activity of the target protein, the above said method can be readily applied to any target in the proteome without customization. The methods also use a very small amount of reagents (such as less than 300 microg of each target for 200000 compounds, and less than 35 ng of each compound for each target). The methods also allow a library of compounds to be screened without tagging or purifying individual members of the library of compounds to be screened without tagging or purifying individual members of the library before screening, thus greatly decreasing the amount of time necessary to screen the library. The length of time required to screen libraries can also be reduced by using the automated methods which allow multiple libraries and/or multiple targets to be analyzed in parallel.

PP; 130 DwgNo 0/19

Title Terms: SELECT; CANDIDATE; LIGAND; BIND; TARGET; MOLECULAR; IDENTIFY; FUNCTION; CONTACT; TARGET; SAMPLE; LIBRARY; LIGAND; FORM; COMPLEX; ISOLATE; COMPLEX; RECOVER; LIGAND; COMPLEX; IDENTIFY; RECOVER; LIGAND

Derwent Class: B04; C07; D16; P31; S03; T01

International Patent Class (Main): A61B-000/00; G01N-033/53

File Segment: CPI; EPI; EngPI

4/5/8 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014707214

WPI Acc No: 2002-527918/200256

Related WPI Acc No: 2003-456550; 2003-466074

XRAM Acc No: C02-149484

New zinc finger protein that binds to target site in vascular endothelial growth factor gene, useful for modulating expression of the gene and for treating atherosclerosis, ischemia, arthritis, wound or ulcer

Patent Assignee: SANGAMO BIOSCIENCES INC (SANG-N)

Inventor: EISENBERG S P; JAMIESON A; JARVIS E; LIU P; LIU Q; REBAR E; WOLFFE A

Number of Countries: 100 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200246412	A2	20020613	WO 2001US46861	A	20011206	200256 B
AU 200228841	A	20020618	AU 200228841	A	20011206	200262
EP 1341914	A2	20030910	EP 2001989961	A	20011206	200367

WO 2001US46861 A 20011206

Priority Applications (No Type Date): US 2001846033 A 20010430; US 2000733604 A 20001207; US 2000736083 A 20001212

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200246412 A2 E 195 C12N-015/12

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZM ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

AU 200228841 A C12N-015/12 Based on patent WO 200246412

EP 1341914 A2 E C12N-015/12 Based on patent WO 200246412

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

Abstract (Basic): WO 200246412 A2

NOVELTY - A zinc finger protein (I) that binds to a target site in one or more vascular endothelial growth factor (VEGF) genes, where the target site has a nucleotide sequence (S) selected from 33 fully defined sequences comprising 9-18 nucleotides as given in the specification, is new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

(1) a nucleic acid (II) encoding (I);

(2) a pharmaceutical composition (III) comprising (II) operably linked to a regulatory sequence and a pharmaceutically acceptable carrier, where the regulatory sequence allows for expression of (II) in a cell; and

(3) screening for a modulator of expression of a VEGF gene comprising contacting a test cell with (I) and a test agent and comparing the level of expression of the VEGF gene in the test cell with a baseline level, a statistically significant difference in the level of expression in the test cell relative to the baseline level indicating the test agent is a potential modulator of VEGF expression.

ACTIVITY - Antiatherosclerotic; Vasotropic; Antiarthritic; Vulnerary; Antiulcer; Cytostatic; Antipsoriatic; Antidiabetic; Ophthalmological; Osteopathic; Antiinfertility. Stimulation of wound healing and angiogenesis in mice using vascular endothelial growth factor (VEGF)-targeted zinc finger protein (ZFP) fusions was as follows: Punch biopsy wounds were made in both quadriceps muscles of a mouse. A plasmid encoding the VG10A/8A ZFP-VP16 fusion under the transcriptional control of a cytomegalovirus (CMV) promoter was injected into the periphery of one of the wounds, and a control plasmid, lacking sequences encoding a ZFP binding domain, was injected into the contralateral wound. After three days, tissue was excised, and hematoxylin and eosin-stained thin sections were examined microscopically. The results indicated that activation of the VEGF gene by targeted ZFP fusions led to faster wound healing and increased vascularization.

MECHANISM OF ACTION - Modulator of expression of a VEGF gene; Modulator of angiogenesis, lymphogenesis or myelopoiesis (claimed); Gene therapy; Regulator of endothelial cell growth.

USE - (I) is useful for modulating expression of a VEGF gene, by contacting a target site of a nucleic acid within a cell with (I), where binding of (I) to the target site modulates expression of the VEGF gene in the cell. The expression of a number of splice variants of the VEGF gene is modulated. A number of target sites are contacted with a **number** of (I), and each of (I) binds to a **distinct target site**. The **target site** is located in a single type of VEGF gene or different types of VEGF genes, and binding of (I) to the target site modulates expression of the gene. (I) is a fusion protein comprising a regulatory domain, where each of (I) is fused to a different regulatory domain. The regulatory domain comprises an activation domain and binding of (I) to the target site activates or represses transcription of the VEGF gene in the cell. Activation of VEGF transcription activates angiogenesis, lymphogenesis or myelopoiesis in the cell, and repression of VEGF transcription represses angiogenesis in the cell. The method further comprises administering (I) in combination with a delivery vehicle, or administering (II) into the cell. (II) is delivered into the cell in a naked form. (II) is contained within an expression vector (preferably viral expression vector selected from retroviral, adenoviral, or adeno-associated virus (AAV) expression vector) and is operably linked to a promoter, and administering comprises delivering the vector into the cell. The promoter is an inducible promoter. The cell is a population of cells in a cell culture or in a mammalian subject. (I) or (II) is administered in an amount effective to treat a disease or injury, where the disease or injury is selected from atherosclerosis, ischemia, arthritis, wound, ulcer or tumor. (I) is useful for modulating angiogenesis by introducing (I) into an animal having a genome comprising a target site within a VEGF gene, where modulation of angiogenesis comprises inhibition or stimulation of new blood vessel formation, where the blood vessels are nonhyperpermeable. (I) is useful for screening for a modulator of expression of a VEGF gene. A lower level of expression in the test cell relative to the baseline level indicates that the test agent is a repressor of the VEGF gene, and an increased level of expression in the test cell relative to the baseline level indicates that the test agent is an activator of the VEGF gene (claimed). (I) or (II) is useful for regulating endothelial cell growth, to detect target nucleic acids containing target sequences, in bone repair, for treating diabetic retinopathy and psoriasis, to promote development of the corpus luteum and endometrium, for initiating and/or maintaining pregnancy, for supporting embryogenesis, in diverse surgical applications, in general surgery, and in treating and repairing cuts and lacerations.

pp; 195 DwgNo 0/22

Title Terms: NEW; ZINC; FINGER; PROTEIN; BIND; TARGET; SITE; VASCULAR; ENDOTHELIUM; GROWTH; FACTOR; GENE; USEFUL; MODULATE; EXPRESS; GENE; TREAT ; ATHEROSCLEROSIS; ISCHAEMIC; ARTHRITIS; WOUND; ULCER

Derwent Class: B04; D16

International Patent Class (Main): C12N-015/12

International Patent Class (Additional): A61K-038/17; A61K-048/00;

C07K-014/47

File Segment: CPI

4/5/9 (Item 4 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014358651

WPI Acc No: 2002-179352/200223

Related WPI Acc No: 2002-034512; 2002-034538; 2002-066534; 2002-075165;  
2002-607412

XRAM Acc No: C02-055563

Designing exogenous regulatory molecules for regulating a gene of interest comprises preparation based on identified regulatory sequence elements from accessible regions of chromatin

Patent Assignee: SANGAMO BIOSCIENCES INC (SANG-N)

Inventor: COLLINGWOOD T; GUSCHIN D; JOHNSTONE B; LI X; URNOV F; WOLFFE A

Number of Countries: 094 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200183819	A2	20011108	WO 2001US13562	A	20010427	200223 B
AU 200157331	A	20011112	AU 200157331	A	20010427	200225
US 6511808	B2	20030128	US 2000200590	P	20000428	200311
			US 2000214674	P	20000627	
			US 2000228605	P	20000828	
			US 2001844493	A	20010427	

Priority Applications (No Type Date): US 2000228605 P 20000828; US 2000200590 P 20000428; US 2000214674 P 20000627; US 2001844493 A 20010427

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
WO 200183819	A2	E 151	C12Q-001/68	Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
AU 200157331	A		C12Q-001/68	Based on patent WO 200183819
US 6511808	B2		C12Q-001/68	Provisional application US 2000200590 Provisional application US 2000214674 Provisional application US 2000228605

Abstract (Basic): WO 200183819 A2

NOVELTY - Designing exogenous regulatory molecules (ERM) for regulating gene of interest (I) comprises: (a) providing polynucleotide sequences (II) corresponding to accessible regions related to (I); (b) identifying potential regulatory sequence elements (RSE) from (II); and (c) preparing ERM, comprising selecting the DNA binding domain, the functional domain (or both) based upon identified RSE.

DETAILED DESCRIPTION - Designing one or more exogenous regulatory molecules (ERM) for regulating a gene of interest (I) comprises: (a) providing one or more polynucleotide sequences (II) (or a collection (III) of (II)) corresponding to one or more accessible regions related to (I); (b) identifying one or more potential regulatory sequence elements (RSE) from (II) or (III); and (c) preparing an ERM that comprises a DNA binding domain that activates or represses (I), where the preparing comprises selecting the DNA binding domain, the functional domain (or both) based upon the identified RSE.

USE - For designing one or more ERMs for regulating a gene of interest (claimed).

pp; 151 DwgNo 0/28

Title Terms: DESIGN; EXOGENOUS; REGULATE; MOLECULAR; REGULATE; GENE; INTEREST; COMPRISE; PREPARATION; BASED; IDENTIFY; REGULATE; SEQUENCE; ELEMENT; ACCESS; REGION; CHROMATIN

Derwent Class: B04; D16

International Patent Class (Main): C12Q-001/68

File Segment: CPI

4/5/10 (Item 5 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

012224467 \*\*Image available\*\*

WPI Acc No: 1999-030573/199903

XRPX Acc No: N99-023653

Fee calculating method for software utilization - involves recording prepaid fee amount in user terminal and subtracting required fee whenever user executes software and obtains final output

Patent Assignee: HISAGO COMMUNICATIONS KK (HISA-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 10293688	A	19981104	JP 97101966	A	19970418	199903 B

Priority Applications (No Type Date): JP 97101966 A 19970418

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 10293688	A	6	G06F-009/06	

Abstract (Basic): JP 10293688 A

The method involves recording the account for prepaid amount for using the software in user terminal. Based on usage of the software, the corresponding fee is subtracted from prepaid amount. The fee is subtracted, when the user executes the software and when the final output result is obtained.

When the subtraction result is below the predetermined **amount**, the final result is **not** output. The user again pays the **required amount** and **records** the prepaid amount, for a new account.

ADVANTAGE - Offers reliable billing system depending on usage of software.

Dwg.3/5

Title Terms: FEE; CALCULATE; METHOD; SOFTWARE; RECORD; PREPAYMENT; FEE; AMOUNT; USER; TERMINAL; SUBTRACT; REQUIRE; FEE; USER; EXECUTE; SOFTWARE; OBTAIN; FINAL; OUTPUT

Derwent Class: T01

International Patent Class (Main): G06F-009/06

International Patent Class (Additional): G06F-017/60

File Segment: EPI

4/5/11 (Item 6 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

008646632 \*\*Image available\*\*

WPI Acc No: 1991-150661/199121

Related WPI Acc No: 1991-000789; 1991-150660; 1991-150662; 1991-150663; 1991-150679; 1991-157232; 1991-157970; 1991-157980; 1991-165301; 1991-165302; 1991-165303

XRPX Acc No: N91-115692

**Transfer device for electrophotography - has transfer charger which faces recording medium at upstream portion, and insulator which blocks part of charger**

Patent Assignee: ASAHI KOGAKU KOGYO KK (ASAO )

Inventor: HONDA R; KAMASAKO S; KITA M; NEGISHI K; NISHIKAWA T; SATO T; YANO T; YOSHIDA T; KIYOSHI N

Number of Countries: 004 Number of Patents: 007

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
GB 2238019	A	19910522	GB 90245747	A	19901112	199121 B
DE 4035733	A	19910529	DE 4035733	A	19901109	199123
AU 9066545	A	19910516				199127
US 5101239	A	19920331	US 90612083	A	19901113	199216
AU 637291	B	19930520	AU 9066545	A	19901112	199327
GB 2238019	B	19940112	GB 9024574	A	19901112	199402
DE 4035733	C2	19951123	DE 4035733	A	19901109	199551

Priority Applications (No Type Date): JP 9098226 A 19900411; JP 89293712 A 19891110

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
-----------	------	--------	----------	--------------

US 5101239	A	25		
------------	---	----	--	--

AU 637291	B		G03G-015/16	Previous Publ. patent AU 9066545
-----------	---	--	-------------	----------------------------------

DE 4035733	C2	5	G03G-015/16	
------------	----	---	-------------	--

GB 2238019	B		G03G-015/16	
------------	---	--	-------------	--

Abstract (Basic): GB 2238019 A

The electrophotographic printer has a toner image formed on a photoconductive member transferred onto a recording medium by charging the recording medium and by making the charged recording medium contact the toner image formed on the photoconductive member. A transfer charger charges the recording medium arranged in such a fashion that

the transfer charger faces the recording medium at the upstream-side portion, w.r.t. the feeding direction of the recording medium, of an area where the photoconductive member and the recording medium contacts.

The recording medium is charged at the upstream side of the portion w.r.t. the lateral centre of the portion where the recording medium and the image carrying means contacts. An insulating member blocks part of the open side of the charger.

ADVANTAGE - Provides constant transfer efficiency irrespective of humidity. (53pp Dwg.No.1/13)

Title Terms: TRANSFER; DEVICE; ELECTROPHOTOGRAPHIC; TRANSFER; CHARGE; FACE; RECORD; MEDIUM; UPSTREAM; PORTION; INSULATE; BLOCK; PART; CHARGE

Derwent Class: P74; P84; S06; T04

International Patent Class (Main): G03G-015/16

File Segment: EPI; EngPI

4/5/12 (Item 7 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

003344349

WPI Acc No: 1982-K2368E/198231

Universal document format system - reduces number of software packages required, by using utilisation device and format character, esp. for automated systems

Patent Assignee: ENGINEERED SYSTEMS INC (ENGI-N)

Inventor: SHELDON J R

Number of Countries: 003 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
GB 2091637	A	19820804				198231 B
US 4362928	A	19821207				198251
CA 1159954	A	19840103				198406
GB 2091637	B	19840523				198421

Priority Applications (No Type Date): US 81223982 A 19810112

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
GB 2091637	A	9		

Abstract (Basic): GB 2091637 A

To reduce the number of different software packages required for document controlled systems of the type used in automated fueling systems, automated bank teller systems, and the like, a 'format' character is encoded in a pre-established location on the card used to activate the system. Typically, the system activation cards include an identity section having a maximum number of characters in it which may be utilised to perform the identity function.

Different system users, however, frequently divide this identity section into different formats of groups of characters separated by wasteful 'space' characters. By employing a separate format identity character, a wide variety of formats may be possible while using all of the characters possible in the identity field for their chosen function. The system then processes the data.

1/3

Title Terms: UNIVERSAL; DOCUMENT; FORMAT; SYSTEM; REDUCE; NUMBER; SOFTWARE; PACKAGE; REQUIRE; UTILISE; DEVICE; FORMAT; CHARACTER; AUTOMATIC; SYSTEM

Derwent Class: P76; T04; T05

International Patent Class (Additional): B42D-015/02; G06K-005/00; G06K-019/00; G07F-007/08

File Segment: EPI; EngPI

4/5/13 (Item 8 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

002131565

WPI Acc No: 1979-F1497B/197924

Plastics separation sheets for document file - have index tags arranged so that each sheet can be used in two places

Patent Assignee: DANZER S & CO GMBH (DANZ-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
BE 874063	A	19790529				197924 B

Priority Applications (No Type Date): BE 874063 A 19790209

Abstract (Basic): BE 874063 A

A document file uses ten sheets of rigid plastics which separate the documents into their appropriate classes. Each sheet has an index tag (12a) to (12k) projecting from its outer edge. Each tag has the same length (1) but occupies a different position for each sheet so that the information on each tag is readily visible.

To reduce the number of different types required for each file only five types are made and these have tags which are formed on the same half of each sheet. The remaining five sheets are produced by simply reversing each of the first five sheets.

Title Terms: PLASTICS; SEPARATE; SHEET; DOCUMENT; FILE; INDEX; TAG; ARRANGE ; SO; SHEET; CAN; TWO; PLACE

Derwent Class: P76

International Patent Class (Additional): B42F-000/00

File Segment: EngPI

4/5/14 (Item 9 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

001526325

WPI Acc No: 1976-J9261X/197641

Cathode ray storage screen tube - has increased storage time from intermittent electron flow and has bistable storage screen with unstable secondary emission curve

Patent Assignee: SIEMENS AG (SIEI )

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
DE 2513913	A	19760930				197641 B
DE 2513913	B	19770317				197712

Priority Applications (No Type Date): DE 2513913 A 19750327

Abstract (Basic): DE 2513913 B

A method for increasing the storage time of a cathode ray tube with a bistable storage screen involves means to generate flood electrons in which the secondary emission curve shows a point of instability (1) whence the binstable effect derives. The electrons are fed intermittently to the storage layer in such a way that the secondary emission ratio of the part of the target not hit by the recording beam remains below the point of instability. The intermittent feed of electrons can be produced by a circuit in which a barrier electrode shutting off the flood electrons is fed by a keying stage fed from a multivibrator.

DE 2513913 A

A method for increasing the storage time of a cathode ray tube with a bistable storage screen involves means to generate flood electrons in which the secondary emission curve shows a point of instability (1) whence the binstable effect derives. The electrons are fed intermittently to the storage layer in such a way that the secondary emission ratio of the part of the target not hit by the recording beam remains below the point of instability. The intermittent feed of electrons can be produced by a circuit in which a barrier electrode shutting off the flood electrons is fed by a keying stage fed

from a multivibrator.

Title Terms: CATHODE; RAY; STORAGE; SCREEN; TUBE; INCREASE; STORAGE; TIME;  
INTERMITTENT; ELECTRON; FLOW; BISTABLE; STORAGE; SCREEN; UNSTABLE;

SECONDARY; EMIT; CURVE

Derwent Class: S01

International Patent Class (Additional): G01R-013/26

File Segment: EPI

File 348:EUROPEAN PATENTS 1978-2004/Feb W05

(c) 2004 European Patent Office

File 349:PCT FULLTEXT 1979-2002/UB=20040304,UT=20040226

(c) 2004 WIPO/Univentio

Set	Items	Description
S1	49493	(TARGET?? OR CORRECT OR RIGHT OR EXACT OR WANTED OR SOUGHT OR DESIRED OR REQUIRED OR REFERENCE) (3W) (RECORD? ? OR DOCUMENT? ? OR FILE? ? OR PAGE? ? OR WEBPAGE? ? OR SITE? ? OR WEBSITE? ? OR HIT? ? OR RESOURCE() LOCATOR? ?)
S2	129329	(TARGET?? OR CORRECT OR RIGHT OR EXACT OR WANTED OR SOUGHT OR DESIRED OR REQUIRED OR REFERENCE) (3W) (DATA OR PHOTO? ? OR PHOTOGRAPH? ? OR IMAGE? ? OR PICTURE? ? OR CLIP? ? OR INFORMATION OR ARTICLE? ? OR OBJECT? ? OR URL? ?)
S3	3411	("NOT" OR T OR DIFFERENT OR UNLIKE OR DISSIMILAR OR DISTINCT) (7W) S1
S4	162	(NUMBER OR AMOUNT OR HOW()MANY OR PERCENT OR PERCENTAGE OR RATIO OR RATE OR SCOPE) (10W) S3
S5	■■■■■42	S4 AND IC=G06F

5/3,K/1 (Item 1 from file: 348)  
DIALOG(R)File 348:EUROPEAN PATENTS  
(c) 2004 European Patent Office. All rts. reserv.

01503839

**Display engagement system**

**System zum Engagement von Anzeigen**

**Système pour l'engagement des écrans**

**PATENT ASSIGNEE:**

FUJITSU LIMITED, (211463), 1-1, Kamikodanaka 4-chome, Nakahara-ku,  
Kawasaki-shi, Kanagawa 211-8588, (JP), (Applicant designated States:  
all)

**INVENTOR:**

Nakagawa, Kenichi, c/o Fujitsu Hokuriku, Systems Limited, 4-30, Masuizumi  
3-chome, Kanazawa-shi, Ishikawa 921-8611, (JP)

Katada, Keisuke, c/o Fujitsu Hokuriku, Systems Limited, 4-30, Masuizumi  
3-chome, Kanazawa-shi, Ishikawa 921-8611, (JP)

**LEGAL REPRESENTATIVE:**

Fenlon, Christine Lesley et al (61591), Haseltine Lake & Co., Imperial  
House, 15-19 Kingsway, London WC2B 6UD, (GB)

**PATENT (CC, No, Kind, Date): EP 1258820 A2 021120 (Basic)**

**APPLICATION (CC, No, Date): EP 2002252686 020416;**

**PRIORITY (CC, No, Date): JP 2001126081 010424**

**DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;  
LU; MC; NL; PT; SE; TR**

**EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI**

**INTERNATIONAL PATENT CLASS: G06F-017/30**

**ABSTRACT WORD COUNT: 110**

**NOTE:**

Figure number on first page: 1

**LANGUAGE (Publication, Procedural, Application): English; English; English**  
**FULLTEXT AVAILABILITY:**

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200247	1521
SPEC A	(English)	200247	4798
Total word count - document A			6319
Total word count - document B			0
Total word count - documents A + B			6319

**INTERNATIONAL PATENT CLASS: G06F-017/30**

...SPECIFICATION an object, and the "REGISTER" button. The user of the client 30 enters a palette **number** not -yet-assigned to any object, and a **desired file** name of an object into the respective text boxes. Then, the user can register the...

5/3,K/2 (Item 2 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS  
(c) 2004 European Patent Office. All rts. reserv.

01424766

**GOODS SALES METHOD AND GOODS SALES APPARATUS**

**WAREN-VERKAUFS-VERFAHREN UND WAREN-VERKAUFS-VORRICHTUNG**

**PROCEDE ET APPAREIL DE VENTE DE MARCHANDISES**

**PATENT ASSIGNEE:**

NTT DoCoMo, Inc., (3031180), 11-1, Nagatacho 2-chome, Chiyoda-ku, Tokyo  
100-6150, (JP), (Applicant designated States: all)

**INVENTOR:**

NAGAOKA, Tatsuji, 4-11, Ainosato 2-jyo 7-chome, Kita-ku, Sapporo-shi,  
Hokkaido 002-8072, (JP)

NOMURA, Kazuo, 26-12-401, Chidori 2-chome, Ota-ku, Tokyo 146-0083, (JP)

HIRUMA, Yutaka, 26-9-205, Nerima 1-chome, Nerima-ku, Tokyo 176-0001, (JP)

**LEGAL REPRESENTATIVE:**

HOFMANN EITLE (101512), Patent- und Rechtsanwalte Arabellastrasse 4,  
81925 Munchen, (DE)

**PATENT (CC, No, Kind, Date): EP 1220134 A1 020703 (Basic)**

WO 200219194 020307  
APPLICATION (CC, No, Date): EP 2001961256 010831; WO 2001JP7540 010831  
PRIORITY (CC, No, Date): JP 2000264698 000831  
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;  
LU; MC; NL; PT; SE; TR  
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI  
INTERNATIONAL PATENT CLASS: G06F-017/60  
ABSTRACT WORD COUNT: 160

NOTE:

Figure number on first page: 6

LANGUAGE (Publication, Procedural, Application): English; English; Japanese  
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200227	380
SPEC A	(English)	200227	4807
Total word count - document A			5187
Total word count - document B			0
Total word count - documents A + B			5187

INTERNATIONAL PATENT CLASS: G06F-017/60

....IFICATION telephone directory, but the person can be specified by  
name : a call to the telephone number . That is to say, in this case,  
the name is not required information..

URI (Universal Resource Locator) may be adopted as the information  
for describing goods. That is to say, the goods...

5/3,K/3 (Item 3 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS  
(c) 2004 European Patent Office. All rts. reserv.

01308263

Adaptive web crawling using a statistical model  
Selbstanpassende Internetsuchmaschine mit Berücksichtigung statistischer  
Modelle  
Moteur de recherche web avec la possibilité de s'adapter et utiliser un  
modèle statistique

PATENT ASSIGNEE:

MICROSOFT CORPORATION, (749866), One Microsoft Way, Redmond, WA 98052,  
(US), (Applicant designated States: all)

INVENTOR:

Obata, Kenji C., 424 19th Avenue E, No.205, Seattle, Washington 98112,  
(US)  
Meyerzon, Dmitriy, 2680 139th Avenue SE, Unit 116, Bellevue, Washington  
98005, (US)

LEGAL REPRESENTATIVE:

Spall, Christopher John (36171), Barker Brettell, 138 Hagley Road,  
Edgbaston, Birmingham B16 9PW, (GB)

PATENT (CC, No, Kind, Date): EP 1120717 A2 010801 (Basic)  
EP 1120717 A3 020911

APPLICATION (CC, No, Date): EP 2000309121 001018;

PRIORITY (CC, No, Date): US 493748 000128

DESIGNATED STATES: DE; FR; GB

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/30

ABSTRACT WORD COUNT: 142

NOTE:

Figure number on first page: 2

LANGUAGE (Publication, Procedural, Application): English; English; English  
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200131	978
SPEC A	(English)	200131	12428
Total word count - document A			13406
Total word count - document B			0

Total word count - documents A + B 13406

INTERNATIONAL PATENT CLASS: G06F-017/30

...SPECIFICATION updated with the new hash value 416, the document time stamp 414, and the crawl **number** modified 420 that was set at step 1026. While **not required**, data from the **document** may be stored along with the newly computed hash value and document time stamp even...

5/3,K/4 (Item 4 from file: 348)

DIALOG(R) File 348:EUROPEAN PATENTS  
(c) 2004 European Patent Office. All rts. reserv.

01270156

Method and apparatus for interfacing with a secondary storage system  
Verfahren und Vorrichtung zur Schnittstellenbildung mit einem sekundären Speichersystem

Procede et dispositif d'interface avec un système de stockage secondaire  
PATENT ASSIGNEE:

SUN MICROSYSTEMS, INC., (1392733), 901 San Antonio Road, Palo Alto, California 94303, (US), (Applicant designated States: all)

INVENTOR:

Nazari, Siamak, 1862 Oakwood Avenue, Arcadia, CA 91006, (US)

LEGAL REPRESENTATIVE:

Hanna, Peter William Derek et al (72343), Hanna, Moore & Curley, 11 Mespil Road,, Dublin 4, (IE)

PATENT (CC, No, Kind, Date): EP 1094392 A1 010425 (Basic)

APPLICATION (CC, No, Date): EP 203644 001018;

PRIORITY (CC, No, Date): US 160957 991022; US 686110 001010

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-012/08

ABSTRACT WORD COUNT: 167

NOTE:

Figure number on first page: 3

LANGUAGE (Publication, Procedural, Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200117	1080
SPEC A	(English)	200117	2581
Total word count - document A			3661
Total word count - document B			0
Total word count - documents A + B			3661

INTERNATIONAL PATENT CLASS: G06F-012/08

...SPECIFICATION is located outside of layout manager 104. Target buffer address 208 may point to a **number** of **different** types of target buffers, such as **target** buffer 115 within **page** cache 116, target buffer 118 within user space 120, or target buffer 124 within kernel...

5/3,K/5 (Item 5 from file: 348)

DIALOG(R) File 348:EUROPEAN PATENTS  
(c) 2004 European Patent Office. All rts. reserv.

00711605

Reconfigurable data processing stage  
Rekonfigurierbare Datenverarbeitungsstufe  
Etage d'opération de données reconfigurable  
PATENT ASSIGNEE:

DISCOVISION ASSOCIATES, (260273), 2355 Main Street Suite 200, Irvine, CA 92714, (US), (Proprietor designated states: all)

INVENTOR:

Wise, Adrian Philip, 10 Westbourne Cottages, Frenchay, Bristol, BS16 1NA,

• • • (GB)  
Conneran, Martin William, The Ridings, Wick Lane, Stinchcombe, Dursley,  
Gloucestershire, GL11 6BD, (GB)  
Robbins, William Philip, 19 Springhill, Cam, Gloucestershire, GL11 5PE,  
(GB)

LEGAL REPRESENTATIVE:

Vuillermoz, Bruno et al (72791), Cabinet Laurent & Charras B.P. 32 20,  
rue Louis Chirpaz, 69131 Ecully Cedex, (FR)  
PATENT (CC, No, Kind, Date): EP 674446 A2 950927 (Basic)  
EP 674446 A3 960814  
EP 674446 B1 010801

APPLICATION (CC, No, Date): EP 95301300 950228;

PRIORITY (CC, No, Date): GB 9405914 940324

DESIGNATED STATES: AT; BE; CH; DE; FR; GB; IE; IT; LI; NL

INTERNATIONAL PATENT CLASS: H04N-007/24; G06F-013/00 ; G06F-009/38

ABSTRACT WORD COUNT: 144

NOTE:

Figure number on first page: 10

LANGUAGE (Publication, Procedural, Application): English; English; English  
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPAB95	2475
CLAIMS B	(English)	200131	1079
CLAIMS B	(German)	200131	1072
CLAIMS B	(French)	200131	1186
SPEC A	(English)	EPAB95	125236
SPEC B	(English)	200131	121335
Total word count - document A			127738
Total word count - document B			124672
Total word count - documents A + B			252410

... INTERNATIONAL PATENT CLASS: G06F-013/00 ...  
... G06F-009/38

...SPECIFICATION start timing;

Figure 110 shows a fast page read cycle;  
Figure 111 shows a fast page write cycle;  
Figure 112 shows a refresh cycle;  
Figure 113 shows extracting row and column...

5/3,K/6 (Item 6 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS  
(c) 2004 European Patent Office. All rts. reserv.

00594293

Process management and control system and method for converting documents.  
Prozessverwaltungs- und Steuerungssystem und Verfahren zum Umsetzen von  
Dokumenten.  
Gestion de processus, systeme de commande et methode pour la conversion de  
documents.

PATENT ASSIGNEE:

MOTOROLA, INC., (205770), 1303 East Algonquin Road, Schaumburg, IL 60196,  
(US), (applicant designated states: DE;FR;GB)

INVENTOR:

Fulcher, Brian, 4709 Creekstone Drive, Suite 300, Morrisville North  
Carolina 27560, (US)

LEGAL REPRESENTATIVE:

Hudson, Peter David et al (52403), MOTOROLA European Intellectual  
Property Operations Jays Close Viables Industrial Estate, Basingstoke,  
Hampshire RG22 4PD, (GB)

PATENT (CC, No, Kind, Date): EP 603513 A2 940629 (Basic)  
EP 603513 A3 941102

APPLICATION (CC, No, Date): EP 93117870 931104;

PRIORITY (CC, No, Date): US 994376 921221

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: G06F-015/21

'ABSTRACT WORD COUNT: 155

LANGUAGE (Publication, Procedural, Application): English; English; English  
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPABF2	960
SPEC A	(English)	EPABF2	6645
Total word count - document A			7605
Total word count - document B			0
Total word count - documents A + B			7605

INTERNATIONAL PATENT CLASS: G06F-015/21

...SPECIFICATION steps of FIG. 7. PMACC 10 is able to handle the management of a large **number** of transactions simultaneously and determine the many **different** workflow tasks **required** by **different documents** based on differing contractual requirements.

It is through job control that PMACC 10 controls the...

5/3,K/7 (Item 7 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS  
(c) 2004 European Patent Office. All rts. reserv.

00438100

Dynamic optimization of a single relation access  
Dynamische Optimierung eines einzelnen relationalen Zugriffs  
Optimisation dynamique d'un seul acces relationnel

PATENT ASSIGNEE:

ORACLE CORPORATION, (1640220), 500 Oracle Parkway, Redwood Shores, CA  
94065, (US), (applicant designated states: DE;FR;GB;IT)

INVENTOR:

Antoshenkov, Gennady, 1 North Meadow Road, Amherst, New Hampshire 03031,  
(US)

LEGAL REPRESENTATIVE:

Goodman, Christopher et al (31122), Eric Potter Clarkson, Park View  
House, 58 The Ropewalk, Nottingham NG1 5DD, (GB)

PATENT (CC, No, Kind, Date): EP 444358 A2 910904 (Basic)  
EP 444358 A3 930317  
EP 444358 B1 980819

APPLICATION (CC, No, Date): EP 90314157 901221;

PRIORITY (CC, No, Date): US 487011 900227

DESIGNATED STATES: DE; FR; GB; IT

INTERNATIONAL PATENT CLASS: G06F-017/30

ABSTRACT WORD COUNT: 167

LANGUAGE (Publication, Procedural, Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	9834	2107
CLAIMS B	(German)	9834	1890
CLAIMS B	(French)	9834	2417
SPEC B	(English)	9834	5379
Total word count - document A			0
Total word count - document B			11793
Total word count - documents A + B			11793

INTERNATIONAL PATENT CLASS: G06F-017/30

...SPECIFICATION in the prior scan; the first mentioned fraction is reduced geometrically so that the total **number** of fetches incurred in all scans does **not** exceed the **number required** to retrieve all **records**.

The invention performs index-only retrievals (where indexed fields are delivered, instead of full records...)

5/3,K/8 (Item 8 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

00332505

DOCUMENT PROCESSING SYSTEM.

DOKUMENTENVERARBEITUNGSSANORDNUNG.

SYSTEME DE TRAITEMENT DE DOCUMENTS.

PATENT ASSIGNEE:

HONDA GIKEN KOGYO KABUSHIKI KAISHA, (237837), 1-1, 2-chome Minami-Aoyama, Minato-ku Tokyo, (JP), (applicant designated states: DE;FR;GB)

INVENTOR:

MIYOSHI, Akito, 244-14, Kamihiroya Tsurugashima-machi, Iruma-gun Saitama 350-02, (JP)

TERAI, Hiromitsu, 2898-13-206, Ishii, Sakado-shi Saitama 350-02, (JP)

LEGAL REPRESENTATIVE:

Luhn, Werner, Dipl.-Ing. et al (7471), Hoffmann, Eitle & Partner, Patentanwalte, Postfach 81 04 20, D-81904 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 328684 A1 890823 (Basic)

EP 328684 A1 900214

EP 328684 B1 940518

WO 8902116 890309

APPLICATION (CC, No, Date): EP 88907362 880817; WO 88JP810 880817

PRIORITY (CC, No, Date): JP 87216231 870828; JP 87258292 871015

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: G06F-015/20 ; G06F-015/40

ABSTRACT WORD COUNT: 159

LANGUAGE (Publication, Procedural, Application): English; English; Japanese

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	477
CLAIMS B	(German)	EPBBF1	406
CLAIMS B	(French)	EPBBF1	571
SPEC B	(English)	EPBBF1	18449
Total word count - document A			0
Total word count - document B			19903
Total word count - documents A + B			19903

INTERNATIONAL PATENT CLASS: G06F-015/20 ...

... G06F-015/40

...SPECIFICATION to the case of the service data.

Since the data concerning the diameter and the number are not required to be converted by the unit, no unit conversion is needed for these two pieces of data...

5/3,K/9 (Item 9 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

00291054

Method for managing subpage concurrency control and partial transaction rollback in a transaction-oriented system of the write-ahead logging type.

Verfahren zur Steuerung von gleichzeitigen Zugriffen innerhalb einer Seite sowie Teilwiederholung von Transaktionen in einem transaktionsorientierten System des

Methode pour gerer la commande de simultaneite de sous-pages et le repositionnement partiel de transactions dans un systeme transactionnel du type d'enregistrement

PATENT ASSIGNEE:

International Business Machines Corporation, (200120), Old Orchard Road, Armonk, N.Y. 10504, (US), (applicant designated states: DE;FR;GB)

INVENTOR:

Haderle, Donald James, 812 Lilac Way, Los Gatos, CA 95030, (US)

Lindsay, Bruce Gilbert, 1185 Settle Avenue, San Jose, CA 95125, (US)

Mohan, Chandrasekaran, 3837 Ramirez Court, San Jose, CA 95121, (US)

Pirahesh, Mir Hamid, 6815 Royalwood Way, San Jose, CA 95120, (US)  
Schwarz, Peter Martin, 94 Glen Eyrie Avenue, Apt 6, San Jose, CA 95125,  
(US)

LEGAL REPRESENTATIVE:

Burt, Roger James, Dr. et al (52152), IBM United Kingdom Limited  
Intellectual Property Department Hursley Park, Winchester Hampshire  
SO21 2JN, (GB)

PATENT (CC, No, Kind, Date): EP 295424 A2 881221 (Basic)  
EP 295424 A3 900523  
EP 295424 B1 940427

APPLICATION (CC, No, Date): EP 88107496 880510;

PRIORITY (CC, No, Date): US 59666 870608

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: G06F-011/14

ABSTRACT WORD COUNT: 55

LANGUAGE (Publication, Procedural, Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	549
CLAIMS B	(German)	EPBBF1	548
CLAIMS B	(French)	EPBBF1	612
WIFC B	(English)	EPBBF1	7134
Total word count - document A			0
Total word count - document B			8843
Total word count - documents A + B			8843

INTERNATIONAL PATENT CLASS: G06F-011/14

...SPECIFICATION with if the transaction is not a distributed one or is  
read-only. It is not required by the current invention that the  
pages modified by a transaction be forced to disk at the...

5/3,K/10 (Item 10 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

00274028

Method using a programmed digital computer system for translation between  
natural languages.

Verfahren zur Übersetzung natürlicher Sprachen mittels eines programmierten  
Digitalrechners.

Procédé utilisant un ordinateur numérique programme pour la traduction de  
langues naturelles.

PATENT ASSIGNEE:

GACHOT S.A., (594300), 26 bis, Avenue de Paris, F-95230  
Soisy-sous-Montmorency, (FR), (applicant designated states:  
AT;BE;CH;DE;ES;FR;GB;GR;IT;LI;LU;NL;SE)

INVENTOR:

Toma, Peter Aorangi International University, 80 Filleul Street P.O. Box  
917 Chief Post Office, Dunedin 9031, (NZ)

LEGAL REPRESENTATIVE:

Berambure, Christian et al (15169), Bouju Derambure Bugnion 52, rue de  
Monceau, 75008 Paris, (FR)

PATENT (CC, No, Kind, Date): EP 274281 A1 880713 (Basic)  
EP 274281 B1 920610

APPLICATION (CC, No, Date): EP 87400004 870105;

PRIORITY (CC, No, Date): EP 87400004 870105

DESIGNATED STATES: AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; LU; NL; SE

INTERNATIONAL PATENT CLASS: G06F-015/38

ABSTRACT WORD COUNT: 145

LANGUAGE (Publication, Procedural, Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	3945
CLAIMS B	(German)	EPBBF1	1549
CLAIMS B	(French)	EPBBF1	1848

SPEC B (English) EPBBF1 17849  
Total word count - document A 0  
Total word count - document B 25191  
Total word count - documents A + B 25191

INTERNATIONAL PATENT CLASS: G06F-015/38

...SPECIFICATION meanings on the basis of the scientific area of interest.  
In other words, the translation of the word HEAD may be different in  
the target language, depending upon whether the text being  
translated is in the area of biology or mechanical engineering.  
Since...

5/3,K/11 (Item 11 from file: 348)  
DIALOG(R)File 348:EUROPEAN PATENTS  
(c) 2004 European Patent Office. All rts. reserv.

10254244

Index key range estimator.

Schatzeinrichtung des Indexschlusselbereiches.

Estimateur de l'etendue des termes d'un index.

PATENT ASSIGNEE:

International Business Machines Corporation, (200120), Old Orchard Road,  
Armonk, N.Y. 10504, (US), (applicant designated states: DE;FR;GB;IT)

INVENTOR:

Anderson, Mark, John, 2209 17th Avenue, N.W., Rochester - MN 55901, (US)  
Cole, Richard Lee, 625 19th St., N.W. No. 603, Rochester - MN 55901, (US)  
Davidson, William, Simpson, Box 293, Route 2, Oronoco - MN 55960, (US)  
Youngren, Larry William, 1505 41st St., N.W. No.18-F, Rochester, MN 55901  
, (US)

Lee, Wilson Douglas, 15 Elton Ridge Court, Rochester, MN 55901, (US)

Passe, Peter Bernard, 2911 17th Avenue, N.W., Rochester, MN 55901, (US)

Ricard, Gary Ross, 607 10th Street S.E., Rochester, MN 55904, (US)

LEGAL REPRESENTATIVE:

Vekemans, Andre (18921), Compagnie IBM France Departement de Propriete  
Intellectuelle, F-06610 La Gaude, (FR)

PATENT (CC, No, Kind, Date): EP 252234 A2 880113 (Basic)  
EP 252234 A3 920122  
EP 252234 B1 940112

APPLICATION (CC, No, Date): EP 87106180 870428;

PRIORITY (CC, No, Date): US 871637 860606

DESIGNATED STATES: DE; FR; GB; IT

INTERNATIONAL PATENT CLASS: G06F-015/40

ABSTRACT WORD COUNT: 145

LANGUAGE (Publication,Procedural,Application): English; English; English  
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	834
CLAIMS B	(German)	EPBBF1	768
CLAIMS B	(French)	EPBBF1	954
SPEC B	(English)	EPBBF1	6364
Total word count - document A			0
Total word count - document B			8920
Total word count - documents A + B			8920

INTERNATIONAL PATENT CLASS: G06F-015/40

...SPECIFICATION searched are resident in fast access storage. If the pages  
are not resident, significant time is consumed to retrieve the leaf  
pages required. Determining the number of keys in a key range has  
required retrieving large quantities of leaf pages and...

5/3,K/12 (Item 12 from file: 348)  
DIALOG(R)File 348:EUROPEAN PATENTS  
(c) 2004 European Patent Office. All rts. reserv.

19237744

Reconfigurable automatic tasking system.

Wiederkonfigurierbares automatisches Aufgabenzuweisungssystem.

Système d'attribution automatique de tâches reconfigurable.

PATENT ASSIGNEE:

International Business Machines Corporation, (200120), Old Orchard Road,  
Armonk, N.Y. 10504, (US), (applicant designated states: DE;FR;GB;IT)

INVENTOR:

Kerr, Randal Hugh, Box 211, RD No. 1, Richford, N.Y. 13835, (US)  
Mesnard, Robert Marshall, 620 Wilma St., Endicott, N.Y. 13760, (US)

LEGAL REPRESENTATIVE:

Jost, Ottokar, Dipl.-Ing. (6092), IBM Deutschland Informationssysteme  
GmbH, Patentwesen und Urheberrecht, D-70548 Stuttgart, (DE)

PATENT (CC, No, Kind, Date): EP 236744 A2 870916 (Basic)  
EP 236744 A3 900704  
EP 236744 B1 930929

APPLICATION (CC, No, Date): EP 87101586 870205;

PRIORITY (CC, No, Date): US 838062 860310

DESIGNATED STATES: DE; FR; GB; IT

INTERNATIONAL PATENT CLASS: G06F-009/44

ABSTRACT WORD COUNT: 103

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	762
CLAIMS B	(German)	EPBBF1	839
CLAIMS B	(French)	EPBBF1	899
SPEC B	(English)	EPBBF1	10832
Total word count - document A			0
Total word count - document B			13332
Total word count - documents A + B			13332

INTERNATIONAL PATENT CLASS: G06F-009/44

...SPECIFICATION Parameters

(%0)

(%1)

(%2)

(%3)

(%4)

(%5)

(%6)

(%7)

(%8)

(%9)

Time Stamp

(T)

Find String Delimiters

(F+)

(F-)

Do If Found

  :::

  ::: Not Found

  :::

Wait Until CTRL-W

(WAIT)

Pause Until Any Key is Struck

(PAUSE)

Begin and End

(+)

(-)

Command File...

(c) 2004 European Patent Office. All rts. reserv.

00237391

Systolic super summation device.

Systolisches Supersummiergerat.

Dispositif systolique de supersommation.

PATENT ASSIGNEE:

International Business Machines Corporation, (200120), Old Orchard Road,  
Armonk, N.Y. 10504, (US), (applicant designated states: DE;FR;GB;IT)

INVENTOR:

Capello, Peter R., 4698 Calle Reina, Santa Barbara, CA 93110, (US)  
Miranker, Willard L., 81 Meadow Road, Briarcliff Manor New York 10510,  
(US)

LEGAL REPRESENTATIVE:

Jost, Ottokarl, Dipl.-Ing. (6092), IBM Deutschland Informationssysteme  
GmbH Patentwesen und Urheberrecht Pascalstrasse 100, W-7000 Stuttgart  
80, (DE)

PATENT (CC, No, Kind, Date): EP 239737 A2 871007 (Basic)

EP 239737 A3 900425

EP 239737 B1 930714

APPLICATION (CC, No, Date): EP 87101193 870128;

PRIORITY (CC, No, Date): US 832282 860224

DESIGNATED STATES: DE; FR; GB; IT

INTERNATIONAL PATENT CLASS: G06F-007/50 ; G06F-005/01

ABSTRACT WORD COUNT: 90

LANGUAGE (Publication, Procedural, Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	2824
CLAIMS B	(German)	EPBBF1	1571
CLAIMS B	(French)	EPBBF1	1915
SPEC B	(English)	EPBBF1	18240
Total word count - document A			0
Total word count - document B			24550
Total word count - documents A + B			24550

INTERNATIONAL PATENT CLASS: G06F-007/50 ...

... G06F-005/01

...SPECIFICATION In the preferred embodiment, the architecture/algorithm is enhanced such that the throughput will be **not** one **number** per cycle, but (see image **reference** in original **document**) $(2(\sup(C) + M)/M)$ (see

5/3,K/14 (Item 1 from file: 349)

(A) (R) File 349:PCT FULLTEXT

© WIPO/Univentio. All rts. reserv.

6/10/08670 \*\*Image available\*\*

INTERACTIVE ELECTRONIC REFERENCES SYSTEMS AND METHODS  
SYSTEMES ET PROCEDES DE GENERATION DE REFERENCES ELECTRONIQUES INTERACTIVES

Patent Applicant/Assignee:

ESSIBUY com, 201 Evans Lane, St. Louis, Missouri, US, US (Residence), US  
(Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

WATSON Mike, 2508 Christopher Oaks Ct., St. Louis, MO 63129, US, US  
(Residence), US (Nationality), (Designated only for: US)

TRICOMI Frank, 1918 Falling Tree Ct., Chesterfield, MO 63005, US, US  
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

DAMMAN Kirk A (et al) (agent), Lewis, Rice & Fingersh, L.C., 500 North  
Broadway, Suite 2000, St. Louis, MO 63102, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200338660 A2 20030508 (WO 0338660)

Application: WO 2002US35051 20021031 (PCT/WO US0235051)

Priority Application: US 2001336192 20011031; US 2001336195 20011031; US

2001336204 20011031; US 2001336206 20011031  
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU  
CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP  
KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO  
RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZW  
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR  
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 20287

Main International Patent Class: G06F-017/20

International Patent Class: G06F-017/30

Fulltext Availability:

Detailed Description

Detailed Description

... principles of creating interlinked documents above could be used to provide for interlinking of any number of different reference materials and parts of individual reference documents . In this way, a user trying to carry out an instruction in any...

5/3,K/15 (Item 2 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00963611 \*\*Image available\*\*

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM FOR RENTAL VEHICLE SERVICES  
SYSTEME INFORMATIQUE INTERENTREPRISES A ELEMENTS MULTIPLES A ACCES INTERNET POUR SERVICES DE LOCATION DE VEHICULES

Patent Applicant/Assignee:

THE CRAWFORD GROUP INC, 600 Corporate Park Drive, St. Louis, MO 63105, US  
, US (Residence), US (Nationality), (For all designated states except:  
US)

Patent Applicant/Inventor:

WEINSTOCK Timothy Robert, 1845 Highcrest Drive, St. Charles, MO 63303, US  
, US (Residence), US (Nationality), (Designated only for: US)

DE VALLANCE Kimberly Ann, 2037 Silent Spring Drive, Maryland Heights, MO  
63043, US, US (Residence), US (Nationality), (Designated only for: US)

HASELHORST Randall Allan, 1016 Scenic Oats Court, Imperial, MO 63052, US,  
US (Residence), US (Nationality), (Designated only for: US)

KENNEDY Craig Stephen, 9129 Meadowglen Lane, St. Louis, MO 63126, US, US  
(Residence), US (Nationality), (Designated only for: US)

SMITH David Gary, 10 Venice Place Court, Wildwood, MO 63040, US, US  
(Residence), US (Nationality), (Designated only for: US)

TINGLE William T, 17368 Hilltop Ridge Drive, Eureka, MO 63025, US, US  
(Residence), US (Nationality), (Designated only for: US)

KLOPFENSTEIN Anita K, 433 Schwarz Road, O'Fallon, IL 62269, US, US  
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HAFERKAMP Richard E (et al) (agent), Howell & Haferkamp, L.C., Suite  
1400, 7733 Forsyth Blvd., St. Louis, MO 63105-1817, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200297700 A2 20021205 (WO 0297700)

Application: WO 2001US51431 20011019 (PCT/WO US0151431)

Priority Application: US 2000694050 20001020

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU  
CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP  
KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU  
SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW  
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR  
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM  
Publication Language: English  
Filing Language: English  
Fulltext Word Count: 237932

Main International Patent Class: G06F-017/60  
Fulltext Availability:  
Detailed Description

Detailed Description

... of any specified 80-position work file (FILE80) in this active job session for the scope of the entire job to 80-position work file (FILE80) in this active job session's QTEMP Temporary Job Session library and sequentially block...

5/3,K/16 (Item 3 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT  
(c) 2004 WIPO/Univentio. All rts. reserv.

00963544 \*\*Image available\*\*  
SYSTEM AND METHOD FOR MONITORING COMPUTER APPLICATION AND RESOURCE UTILIZATION

SYSTEME ET PROCEDE PERMETTANT DE SURVEILLER DES APPLICATIONS INFORMATIQUES ET L'UTILISATION DES RESSOURCES

Patent Applicant/Assignee:

SIEMENS MEDICAL SOLUTIONS USA INC, 186 Wood Avenue South, Iselin, NJ 08830-2770, US, US (Residence), US (Nationality)

Inventor(s):

SMITH David Wesley, 329 Kings Ridge Road, King of Prussia, PA 19406, US,

Legal Representative:

BURKE Alexander J (et al) (agent), Siemens Corporation, Intellectual Property Dept., 186 Wood Ave. South, Iselin, NJ 08830, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200297630 A2 20021205 (WO 0297630)

Application: WO 2002US15485 20020515 (PCT/WO US0215485)

Priority Application: US 2001293685 20010525; US 200277372 20020215

Designated States: CA JP

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Publication Language: English

Filing Language: English

Fulltext Word Count: 4637

Main International Patent Class: G06F-011/34

Fulltext Availability:

Detailed Description

Detailed Description

... how a prior system is used to collect performance  
....

Figure 2 illustrates the estimated amount of data that are required for different sites using prior systems for collecting data.

Figure 3 illustrates exemplary system and method

5/3,K/17 (Item 4 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT  
(c) 2004 WIPO/Univentio. All rts. reserv.

00948176 \*\*Image available\*\*

DELTA ENCODING USING CANONICAL REFERENCE FILES

CODAGE DELTA AU MOYEN DE FICHIERS DE REFERENCE CANONIQUE

Patent Applicant/Assignee:

INKTOMI CORPORATION, 4100 East Third Avenue, Foster City, CA 94404, US,

US (Residence), US (Nationality)

Inventor(s):

WONG Chung-Kei, 100 N. Whisman Road, Apt. #2822, Mountain View, CA 94043, US,  
NUTT Gary, 2736 3rd Street, Boulder, CO 80304-3259, US,  
JHA Vikas, 3685 Ralston Avenue, Hillsborough, CA 94010, US,  
SUDARSHANAM Ashok R, 5624 Forbes Drive, Newark, CA 94560, US,  
PAPADEMETRIOU Spyro, 3806 25th Street North, Arlington, VA 22207, US,  
AGGARWAL Anshu, 270 Duck Court, Foster City, CA 94404, US,

Legal Representative:

HENKHAUS John (et al) (agent), Hickman Palermo Truong & Becker, Llp, 1600 Willow Street, San Jose, CA 95125, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200282324 A2-A3 20021017 (WO 0282324)

Application: WO 2002US10821 20020405 (PCT/WO US0210821)

Priority Application: US 2001282303 20010405; US 2002117006 20020404

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW  
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR  
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 9283

Main International Patent Class: G06F-017/30

Fulltext Availability:

Detailed Description

Detailed Description

... coalescing reference files from multiple servers to generate a canonical reference file are beyond the scope of the present invention, and thus are not described herein. According to one embodiment, the reference file is generated at one of the multiple servers and then transmitted to the other associated...clients, and another reference file for another set of clients. However, benefits diminish if the number of distinct reference files for the same content begins to approach the number of clients to which the server...

5/3,K/18 (Item 5 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00933152 \*\*Image available\*\*

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A FONCTIONS MULTIPLES, FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE LOCATION DE VEHICULES

Patent Applicant/Assignee:

THE CRAWFORD GROUP INC, 600 Corporate Park Drive, St. Louis, MO 63105, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

WEINSTOCK Timothy Robert, 1845 Highcrest Drive, St. Charles, MO 63303, US, US (Residence), US (Nationality), (Designated only for: US)

DE VALLANCE Kimberly Amm, 2037 Silent Spring Drive, Maryland Heights, MO 63043, US, US (Residence), US (Nationality), (Designated only for: US)

HASELHORST Randall Allan, 1016 Scenic Oats Court, Imperial, MO 63052, US, US (Residence), US (Nationality), (Designated only for: US)

KENNEDY Craig Stephen, 9129 Meadowglen Lane, St. Louis, MO 63126, US, US (Residence), US (Nationality), (Designated only for: US)

SMITH David Gary, 10 Venice Place Court, Wildwood, MO 63040, US, US (Residence), US (Nationality), (Designated only for: US)

TINGLE William T, 17368 Hilltop Ridge Drive, Eureka, MO 63025, US, US

(Residence), US (Nationality), (Designated only for: US)  
KLOPFENSTEIN Anita K, 433 Schwarz Road, O'Fallon, IL 62269, US, US  
(Residence), US (Nationality), (Designated only for: US)  
Legal Representative:  
HAFERKAMP Richard E (et al) (agent), HOWELL & HAFERKAMP, L.C., Suite 1400, 7733 Forsyth Blvd., St. Louis, MO 63105-1817, US,  
Patent and Priority Information (Country, Number, Date):  
Patent: WO 200267175 A2 20020829 (WO 0267175)  
Application: WO 2001USS51437 20011019 (PCT/WO US0151437)  
Priority Application: US 2000694050 20001020

Parent Application/Grant:  
Related by Continuation to: US 2000694050 20001020 (CIP)  
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW  
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR  
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM  
Publication Language: English  
Filing Language: English  
Fulltext Word Count: 243912

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... Ref record so that ey can determine if this BCO is to be added. Do NOT reject the transaction.

ELSE, load the internal routing record format (APPD01) with the retrieved ENTERPRISE CUSTOMER ID value.

IF any received inbound transmission...first 10 of 20 Laracters of a candidate VENDOR TRANSACTION ID.

Then, for every IDENTIFICATION NUMBER that is non-zero, ensure that an MS Rental Cross- Reference File record does not exist for the this derived Vendor -ansaction ID by execution of the ARMS Cross-Reference... 1, use AMXREFL2 to retrieve the requested ARMS Cross-Reference File record.

a.) IF Ticket number is also passed with the program call, retrieve record using AMXREFL2. Then validate the Ticket number passed with the program I against the Ticket...

5/3,K/19 (Item 6 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT  
(c) 2004 WIPO/Univentio. All rts. reserv.

00930259 \*\*Image available\*\*

AN ARTIFICIAL INTELLIGENCE TRENDING SYSTEM  
SYSTEME D'IDENTIFICATION SELON DES TENDANCES BASE SUR L'INTELLIGENCE ARTIFICIELLE

Applicant/Assignee:

WORLDCOM INC, 500 Clinton Center Drive, Clinton, MS 39056, US, US  
(Residence), US (Nationality)

Inventor(s):

TAYEBNEJAD Mohammad Reza, 6655 Apricot Lane, Colorado Springs, CO 80918, US,

VAN CAMP Karl Aric, 6170 Little Johnny Drive, Colorado Springs, CO 80918, US,

DALLAS Charles Alan, 7365 Meadow Pine Drive, Colorado Springs, CO 80908, US,

VAN ARKEL John Hans, 4125 Brigadoon Lane, Colorado Springs, CO 80909, US,

Legal Representative:

GROLZ Edward W (agent), Scully, Scott, Murphy & Presser, 400 Garden City Plaza, Garden City, NY 11530, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200263555 A2-A3 20020815 (WO 0263555)

Application: WO 2002US3744 20020207 (PCT/WO US0203744)

Priority Application: US 2001266864 20010207; US 200241549 20020110

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU  
CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP  
KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO  
RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW  
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR  
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 12364

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... records by highest score to lowest. Then for each of these orders, corresponding to the different algorithms, count how many target records are identified in the top N records, for N= 1 00, 200, 500, 1000, 2000...

5/3,K/20 (Item 7 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00927538 \*\*Image available\*\*

DATABASE SYSTEM AND QUERY OPTIMISER

SYSTEME DE BASE DE DONNEES ET OPTIMISEUR DE DEMANDES

Patent Applicant/Assignee:

SAP AKTIENGESELLSCHAFT, Neurottstr. 16, 69190 Walldorf, DE, DE  
(Residence), DE (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

VON BERGEN Axel, Breslauerstr. 27, 69168 Wiesloch, DE, DE (Residence), DE  
(Nationality), (Designated only for: US)

SCHWARZ Arne, Hildastr. 2, 69115 Heidelberg, DE, DE (Residence), DE  
(Nationality), (Designated only for: US)

SAUERMANN Volker, Keplerstr. 24, 69120 Heidelberg, DE, DE (Residence), DE  
(Nationality), (Designated only for: US)

Patent and Priority Information (Country, Number, Date):

Patent: WO 200261613 A2-A3 20020808 (WO 0261613)

Application: WO 2002EP1027 20020201 (PCT/WO EP0201027)

Priority Application: DE 10104831 20010201

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU  
CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP  
KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO  
RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW  
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR  
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 3672

Main International Patent Class: G06F-017/30

Fulltext Availability:

Detailed Description

Detailed Description

... By not having a fully up to date  
structure El an error is introduced as **not** the **exact**  
**actual number of hits** for the data source DS is calcu-  
lated, but if the error is kept within...

5/3,K/21 (Item 8 from file: 349)  
DIALOG(R)File 349:PCT FULLTEXT  
(c) 2004 WIPO/Univentio. All rts. reserv.

00922981 \*\*Image available\*\*

PATIENT SCHEDULING TECHNIQUES FOR AN IMPLANTABLE MEDICAL DEVICE  
TECHNIQUES D'ETABLISSEMENT DE CALENDRIER D'UN PATIENT CONCERNANT UN  
DISPOSITIF MEDICAL IMPLANTABLE

Patent Applicant/Assignee:

MEDTRONIC INC, 710 Medtronic Parkway N.E., Minneapolis, MN 55432, US, US  
(Residence), US (Nationality)

Inventor(s):

HARTLAUB Jerome T, 2133 Erin Court, New Brighton, MN 55112, US,

Legal Representative:

WALDKOETTER Eric R (et al) (agent), Medtronic, Inc. LC340, 710 Medtronic  
Parkway Northeast, Minneapolis, MN 55432, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200256235 A2-A3 20020718 (WO 0256235)

Application: WO 2001US49292 20011220 (PCT/WO US0149292)

Priority Application: US 2000259022 20001229

Designated States: AU CA JP

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Publication Language: English

Filing Language: English

Fulltext Word Count: 7869

Main International Patent Class: G06F-019/00

Fulltext Availability:

Detailed Description

Detailed Description

... g., manually interrogating the implantable device 105 for it's drug  
status and drug infusion rate conditions).

If an appointment is **not required**, a **record** that this determination  
was made is stored in the database 120 (at step 920). On...

5/3,K/22 (Item 9 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT  
(c) 2004 WIPO/Univentio. All rts. reserv.

00912761 \*\*Image available\*\*

AUTOMATICALLY DEPLOY AND UPGRADE AN APPLICATION BASED ON MARKUP LANGUAGE  
APPLICATION DEFINITION

EXPLOITATION ET MISE A NIVEAU AUTOMATIQUE D'UNE APPLICATION UTILISANT UNE  
DEFINITION D'APPLICATION DE LANGAGE DE BALISAGE

Patent Applicant/Assignee:

WEBPUTTY, 2 West Santa Clara Street, 2nd Floor, San Jose, CA 95113, US,  
US (Residence), US (Nationality), (For all designated states except:  
US)

Patent Applicant/Inventor:

HERBERT Charles St John III, 54 Citation Drive, Los Altos, CA 94024, US,  
US (Residence), US (Nationality), (Designated only for: US)

SHULMAN Semyon, 26 Cadiz Circle, Redwood City, CA 94065, US, US  
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

MALLIE Michael J (et al) (agent), Blakely, Sokoloff, Taylor & Zafman LLP,  
7th floor, 12400 Wilshire Boulevard, Los Angeles, CA 90025, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200246909 A1 20020613 (WO 0246909)

Application: WO 2001US47932 20011207 (PCT/WO US0147932)

Priority Application: US 2000254277 20001207

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZM ZW  
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR  
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 11430

Main International Patent Class: G06F-007/02

Fulltext Availability:

Detailed Description

Detailed Description

... differences component starts with the  
tmain( function which  
does the basic checks like whether the **number** of arguments is proper or  
not , all the **desired** directories and **files** are existing or not.. It  
then deletes all the files existing in the diff directory...

5/3,K/23 (Item 10 from file: 349)

14000/R/349:PCT FULLTEXT

© 2004 WIPO/Univentio. All rts. reserv.

00910729 \*\*Image available\*\*

METHODS AND SYSTEMS FOR PROVIDING PERSONALIZED CONTENT OVER A NETWORK  
PROCEDES ET SYSTEMES DESTINES A FOURNIR UN CONTENU PERSONNALISE SUR UN  
RESEAU

Patent Applicant/Assignee:

BLUESTREAK COM, 76 Hammarlund Way, Middletown, RI 02842, US, US  
(Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

CROY John Charles, 21 Bailey Avenue, Middletown, RI 02842, US, US  
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

OLIVER Kevin A (et al) (agent), Foley Hoag LLP, 155 Seaport Boulevard,  
Boston, MA 02210-2698, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200244846 A2-A3 20020606 (WO 0244846)

Application: WO 2001US44484 20011128 (PCT/WO US0144484)

Priority Application: US 2000726468 20001129

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU  
CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP  
KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO  
RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZM ZW  
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR  
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 10582

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... This audio file may not be very interactive and interactive sound may  
require a significant **number** of audio files. In one embodiment, the  
HTML does **not** contain the audio file or **reference** audio **files** , but  
includes a set of instructions which comprise computer code and/or data  
to enable...

5/3,K/24 (Item 11 from file: 349)  
DIALOG(R)File 349:PCT FULLTEXT  
(c) 2004 WIPO/Univentio. All rts. reserv.

00893396 \*\*Image available\*\*  
EXTENDED FUNCTIONALITY FOR AN INVERSE INFERENCE ENGINE BASED WEB SEARCH  
FONCTIONNALITE ETENDUE DESTINEE A UNE RECHERCHE SUR INTERNET BASEE SUR UN  
MOTEUR D'INFERENCES INVERSES

Patent Applicant/Assignee:

INSIGHTFUL CORPORATION, Suite 500, 1700 Westlake Avenue North, Seattle,  
WA 98109-3044, US, US (Residence), US (Nationality)

Inventor(s):

MARCHISIO Giovanni B, Unit 303, 9815 NE 130th Place, Kirkland, WA 98034,  
US,

Legal Representative:

LEBOVICI Victor B (et al) (agent), Weingarten, Schurgin, Gagnebin & Hayes  
LLP, Ten Post Office Square, Boston, MA 02109, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200227536 A1 20020404 (WO 0227536)

Application: WO 2001US29943 20010925 (PCT/WO US0129943)

Priority Application: US 2000235255 20000925

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU  
CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP  
KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD  
SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW  
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR  
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 13214

Main International Patent Class: G06F-017/20  
International Patent Class: G06F-017/21 ...

... G06F-017/30

Fulltext Availability:

Detailed Description

Detailed Description

... blocks of the term document matrix are not necessarily equal in size. In particular,, the number of columns in each T block reflects the number of target documents in the associated language. Also, the number of rows in each block need not be...

5/3,K/25 (Item 12 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT  
(c) 2004 WIPO/Univentio. All rts. reserv.

00873793

SYSTEM AND METHOD FOR SELECTING ALTERNATIVE ADVERTISING INVENTORY IN PLACE  
OF SOLD OUT ADVERTISING INVENTORY  
SYSTEME ET PROCEDE POUR SELECTIONNER UN REPERTOIRE DE PUBLICITES DE  
REEMPLACEMENT A LA PLACE D'UN REPERTOIRE DE PUBLICITES EPUISE

Patent Applicant/Assignee:

YAHOO INC, 701 First Avenue, Sunnyvale, CA 94089, US, US (Residence), US  
(Nationality)

Inventor(s):

LIM Kian-Tat, 379 Everett Avenue, Palo Alto, CA 94301, US,

Legal Representative:

ALBERT Philip H (et al) (agent), Townsend and Townsend and Crew LLP, Two  
Embarcadero Center, Eighth Floor, San Francisco, CA 94111, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200207054 A2 20020124 (WO 0207054)

Application: WO 2001US22537 20010717 (PCT/WO US0122537)  
Priority Application: US 2000617584 20000718  
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU  
CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP  
KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD  
SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW  
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR  
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 8076

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... ad space or ad views on popular web pages often exceeds supply. Thus, a significant **number** of ads do **not** always get placed on the most desired web pages .

ideally, in order to maximize revenue, the excess demand need to be 5 diverted to...

5/3,K/26 (Item 13 from file: 349)

ANALOG(R) File 349:PCT FULLTEXT  
004 WIPO/Univentio. All rts. reserv.

0.851558

DATABASES OF REGULATORY SEQUENCES; METHODS OF MAKING AND USING SAME  
BASE DE DONNEES DE SEQUENCES REGULATRICES, LEURS PROCEDES D'ELABORATION ET  
D'UTILISATION

Patent Applicant/Assignee:

SANGAMO BIOSCIENCES INC, Point Richmond Tech. Center, 501 Canal  
Boulevard, Suite A100, Richmond, CA 94804, US, US (Residence), US  
(Nationality)

Inventor(s):

WOLFFE Alan, 155 Alice Lane, Orinda, CA 94563, US,  
URNOV Fyodor, 135 Lakeshore Court, Richmond, CA 94804, US,  
GUSCHIN Dmitry, Apartment 18, 2635 Lancaster Drive, Richmond, CA 94806,  
US,  
COLLINGWOOD Trevor, Apt. 3924, 3400 Richmond Parkway, San Pablo, CA 94806  
US,  
LI Xiao-Yong, 172 Lakeshore Court, Richmond, CA 94804, US,  
JOHNSTONE Brian, 1229 Monte Vista Court, Benicia, CA 94510, US,

Legal Representative:

PASTERNAK Dahna S (agent), Robins & Pasternak LLP, Suite 180, 545  
Middlefield Road, Menlo Park, CA 94025 (et al), US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200183732 A2-A3 20011108 (WO 0183732)

Application: WO 2001US40617 20010427 (PCT/WO US0140617)

Priority Application: US 2000200590 20000428; US 2000214674 20000627; US  
0128556 20000828

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU  
CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP  
KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE  
SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW  
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR  
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 52182

...International Patent Class: G06F-017/00 ...

... G06F-019/00

Fulltext Availability:

Detailed Description

Detailed Description

... the EPAS activation domain is capable of activating VEGF-A expression, when fused to a number of different ZFP DNA-binding domains targeted to various sites in the VEGF-A gene. Analysis of ZFP levels by protein

5/3,K/27 (Item 14 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00806389

SCHEDULING AND PLANNING BEFORE AND PROACTIVE MANAGEMENT DURING MAINTENANCE  
AND SERVICE IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT

PROGRAMMATION ET PLANIFICATION ANTICIPEE, ET GESTION PROACTIVE AU COURS DE  
LA MAINTENANCE ET DE L'ENTRETIEN D'UN ENVIRONNEMENT DU TYPE CHAINE  
D'APPROVISIONNEMENT RESEAUTEE

Applicant/Assignee:

ADVENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US  
(Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Boulevard, Hamilton, NJ 08610, US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor,  
2029 Century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200139082 A2 20010531 (WO 0139082)

Application: WO 2000US32228 20001122 (PCT/WO US0032228)

Priority Application: US 99447625 19991122; US 99444889 19991122

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES  
FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD  
MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ  
VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 152479

Main International Patent Class: G06F-017/16

Fulltext Availability:

Detailed Description

Detailed Description

... and reproduced by maintaining a data path of 64 Kbps (thousand bits per second). This rate is not the rate required to send digitized voice per se. Rather, 64 Kbps is the rate required to send...

5/3,K/28 (Item 15 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00802534

ANY-TO-ANY COMPONENT COMPUTING SYSTEM

SYSTEME INFORMATIQUE A COMPOSANTS TOUTE CATEGORIE

Patent Applicant/Assignee:

E-BRAIN SOLUTIONS LLC, 1200 Mountain Creek Road, Suite 440, Chattanooga,  
TN 34705, US, US (Residence), US (Nationality), (For all designated  
states except: US)

Patent Applicant/Inventor:

WARREN Peter, 1200 Mountain Creek Road, Suite 440, Chattanooga, TN 37405,

US, GB (Residence), GB (Nationality), (Designated only for: US)  
LOWE Steven, 1625 Starboard Drive, Hixson, TN 37343, US, US (Residence),  
US (Nationality), (Designated only for: US)

Legal Representative:

MEHRMAN Michael J (agent), Paper Mill Village, Building 23, 600 Village  
Trace, Suite 300, Marietta, GA 30067, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200135216 A2-A3 20010517 (WO 0135216)

Application: WO 2000US31231 20001113 (PCT/WO US0031231)

Priority Application: US 99164884 19991112

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ  
DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ  
LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG  
SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW  
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR  
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 275671

Main International Patent Class: G06F-009/44

International Patent Class: G06F-017/22

Fulltext Availability:

Claims

Claim

... Anyto-Any machine, such as for grouping any one document or item into an unlimited **number** of 1 5 groups. Additionally, other **record** types enable the user to state anything he should wish about any one or more... lax" example, this term can have four different meanings - all of which contain the Base **meaning** of Ia)e' - fax (the received document), fax (the original document), fax (the machine), and...Any machine, as, together with the data relation table structure itself, it enables groups of **dissimilar** items to be accessed non-hierarchically, down to the single field level. This is because...of a single word can either point to, or be treated as paried with, a **record** or series of records that is the definition of that word. Consequently, when necessary, the...the above conversation. A review of the definitions of the word 'fly' shows they do **not** usually contain 'train' or any variants of the word 'train'. Yet a relationship should exist...A speaker may begin by saying: 'The dogs...'

In the spoken word 'apostrophe s'does **not** exist, The sound made by the speaker is

identical whether the speaker continues:

a) 'The...to the printer'the modem would have recorded that it can send things, but can **not** be sent anywhere by the computer, and this would lead to the request being queried...required to emulate human handling of data and as this summary 5 shows, a considerable **number** of rules are **required** to do so, and it is axiomatic that considerable computing power is required in order...or item and that item or items alone, while excluding all others that he does **not** want. He expects that the specification he issues will identify the exact, unique item he...the user to the mistake as - as far as the computer is concerned - it has **not** made a mistake. When the user eventually finds out Joe's fax went to the...when used in a command sense, and the Concept Language should provide these, but should **not** specify the conditions **required** for execution to occur, as this is the province of associated execution 5 software such...It can find that one of the recorded conditions is the existence of a fax **number**, together with the information that fax numbers are found in Location X, and the **right** one is chosen with procedure Y. Executing this and finding no fax number, the error...enables most items in a computer to be specified by a selection of values from **different** Data Classes. The Any to Any Method to enable a computer emulate human handling of...Any machine is used to.build an Any-to-Any data manipulation engine that is **not** intrinsically hierarchical and is intrinsically unlimited. The data processing engine described provides a

foundation into...and software data.

2 Any aspect of any item in the computer that may subsequently **required** to be controlled individually by the user is itself a datum, and therefore needs to...of storing data as Data Components is that any one Component - such as a telephone **number** - can be related to any **number** of other Component parts - such as one or more names - or to any groupings of...in all the right places for each occurrence of a name- the right places meaning **not** only the correct directories, but in the **correct file**, in the correct place in each 0 different file format. Doing this requires a special...

5/3,K/29 (Item 16 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00796226 \*\*Image available\*\*

**SECURED LENDING TRANSACTION PROCESSING AND MANAGEMENT SYSTEM  
SYSTEME DE TRAITEMENT ET DE GESTION DE TRANSACTIONS SECURISEES DE PRET**

Patent Applicant/Assignee:

PROVALENT INC, 3500 DePauw Boulevard, Suite 2100, Indianapolis, IN 46268,  
US, US (Residence), US (Nationality), (For all designated states  
except: US)

Joint Applicant/Inventor:

FATON Michael G, 10850 Independence Way, Carmel, IN 46032, US, US  
(Residence), US (Nationality), (Designated only for: US)

WYNNE Robert S, 7250 Hull Road, Zionsville, IN 46077, US, US (Residence),  
US (Nationality), (Designated only for: US)

Legal Representative:

CONARD Richard D (agent), Barnes & Thornburg, 11 South Meridian Street,  
Indianapolis, IN 46204, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200129735 A1 20010426 (WO 0129735)

Application: WO 2000US28991 20001020 (PCT/WO US0028991)

Priority Application: US 99160599 19991020; US 99455876 19991206

Parent Application/Grant:

Related by Continuation to: US 99455876 19991206 (CIP)

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ  
DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ  
LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG  
SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW  
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE  
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 29487

International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... query the transaction file and determine whether the agent has recorded receipt of the correct **number** of pages of that attachment. If the agent has **not** recorded receipt of the **correct number of pages** of an attachment, the order cannot be printed until this discrepancy is resolved.  
f. For...

5/3,K/30 (Item 17 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00787327 \*\*Image available\*\*

**DOCUMENT MANAGEMENT SYSTEM  
SYSTEME DE GESTION DE DOCUMENTS**

**Patent Applicant/Assignee:**

DOCUTOUCH, 999 3rd Avenue, Suite 3800, Seattle, WA 98005, US, US  
(Residence), -- (Nationality)

**Inventor(s):**

HAJMIRAGHA Mir, 13115 NE 33rd Street, Bellevue, WA 98005, US,

**Legal Representative:**

SMITH Michael S (agent), Black Lowe & Graham PLLC, 816 2nd Avenue,  
Seattle, WA 98104, US,

**Patent and Priority Information (Country, Number, Date):**

Patent: WO 200120843 A1 20010322 (WO 0120843)

Application: WO 2000US25115 20000913 (PCT/WO US0025115)

Priority Application: US 99153583 19990913; US 99455266 19991206

**Designated States: AE AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK**

DM EE ES FI GB GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS

LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM

TR TT UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 6426

...International Patent Class: G06F-017/30

Fulltext Availability:

Detailed Description

**Detailed Description**

... screen. The confin-nation user interface screen provides the user with a choice of a **number** of **different** file formats. Then, the user appoints a **target** directory for the **file**. Next, the user indicates file information, action and billing information through the confirmation UI screen...

5/3,K/31 (Item 18 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00785138 \*\*Image available\*\*

AUTOMATIC WEB FORM INTERACTION PROXY

SERVEUR MANDATAIRE INTERACTIF AUTOMATIQUE DE FORMULAIRES ELECTRONIQUES

**Patent Applicant/Assignee:**

YODLEE INC, 3600 Bridge Parkway, 2nd Floor, Redwood Shores, CA 94065, US,  
US (Residence), US (Nationality)

**Inventor(s):**

DASWANI Neil, 18 Ashbrook Drive, Edison, NJ 00820, US,

INALA Suman Kumar, Apt. 154, 3707 Poinciana Drive, Santa Clara, CA 95051,  
US,

SATYAVOLU Ramakrishna, 3707 Poinciana Drive, Apt. 154, Santa Clara, CA  
95051, US,

RANGAN P Venkat, 13011 Callcott Way, San Diego, CA 92130, US,

**Legal Representative:**

BOYS Donald R (agent), P.O. Box 187, Aromas, CA 95004, US,

**Patent and Priority Information (Country, Number, Date):**

Patent: WO 200118663 A1 20010315 (WO 0118663)

Application: WO 2000US20082 20000721 (PCT/WO US0020082)

Priority Application: US 99393853 19990909

**Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK**

DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR

LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ

TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM  
Publication Language: English  
Filing Language: English  
Fulltext Word Count: 8484

Main International Patent Class: G06F-015/00  
Fulltext Availability:  
Detailed Description

Detailed Description

... user subscribing to many on-line services or membership pages must also manage a significant number of different passwords required to access individual sites .

Although there are software programs a user can purchase to store and manage many passwords...

5/3,K/32 (Item 19 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT  
(c) 2004 WIPO/Univentio. All rts. reserv.

00777021

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR AN E-COMMERCE BASED USER FRAMEWORK DESIGN FOR MAINTAINING USER PREFERENCES, ROLES AND DETAILS SYSTEME, PROCEDE ET ARTICLE MANUFACTURE UTILISES EN COMMERCE ELECTRONIQUE POUR LA CONCEPTION DE STRUCTURES D'UTILISATEURS DESTINEES A PRESERVER LES PREFERENCES, ROLES ET DETAILS DES UTILISATEURS

Patent Applicant/Assignee:

ACCENTURE LLP, Parkstraat 83, NL-2514 JG 's Gravenhage, The Hague, NL, NL (Residence), NL (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

UNDERWOOD Roy A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly LLP, 1400 Page Mill Road, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200109792 A2-A3 20010208 (WO 0109792)

Application: WO 2000US20549 20000728 (PCT/WO US0020549)

Priority Application: US 99364091 19990730

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 122232

Main International Patent Class: G06F-017/30

International Patent Class: G06F-009/44

Fulltext Availability:

Detailed Description

Detailed Description

... depending on the Change Category (Project, Enhancement, or Emergency), a Statement of Work or simple Scope Definition portion of the present description may or may not be required . These portions of the present descriptions both serve to define what the change request entails...

5/3,K/33 (Item 20 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00743958 \*\*Image available\*\*

**METHOD AND APPARATUS FOR COMPUTED RELEVANCE MESSAGING  
PROCEDE ET DISPOSITIF DE MESSAGERIE A PERTINENCE CALCULEE**

**Patent Applicant/Assignee:**

UNIVERSE COMMUNICATIONS INC, 2180 Dwight Way, Suite C, Berkeley, CA 94704  
, US, US (Residence), US (Nationality)

**Inventor(s):**

DONOHO David Leigh, 2830 Buena Vista Way, Berkeley, CA 94708, US

HINDAWI David Salim, 179 Forest Lane, Berkeley, CA 94708, US

LIPPINCOTT Lisa Ellen, 2117 Haste Street #310, Berkeley, CA 94704, US

**Legal Representative:**

GLENN Michael A, Glenn Patent Group, 3475 Edison Way, Suite L, Menlo Park, CA 94025, US

**Patent and Priority Information (Country, Number, Date):**

Patent: WO 200057327 A1 20000928 (WO 0057327)

Application: WO 2000US7077 20000317 (PCT/WO US0007077)

Priority Application: US 99272937 19990319; US 2000521805 20000309; US 2000522186 20000309; US 2000522341 20000309

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 64083

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

**Detailed Description**

... encountered. Those which are protected by relevance clauses which evaluate to False or at any rate not to True are discarded. They do not appear in the final target format file. Those which are protected by relevance clauses which evaluate to True are retained. They do...

5/3,K/34 (Item 21 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

© 2004 WIPO/Univentio. All rts. reserv.

00742403 \*\*Image available\*\*

**TRANSACTION SUPPORT SYSTEM**

**SYSTEME D'APPUI DE TRANSACTIONS**

**Patent Applicant/Assignee:**

BOLERO INTERNATIONAL LIMITED, 14th floor, Centre Point, 103 New Oxford Street, London WC1A 1DU, GB, GB (Residence), GB (Nationality), (For all designated states except: US)

**Patent Applicant/Inventor:**

MALLON Paul Michael, 74 Schubert Road, Putney, London SW15 2QS, GB, GB (Residence), GB (Nationality), (Designated only for: US)

CLARK Lloyd Ashley, 31 Kelso Place, London W8 5QG, GB, GB (Residence), US (Nationality), (Designated only for: US)

**Legal Representative:**

HAINES Miles John, D. Young & Co., 21 New Fetter Lane, London EC4A 1DA, GB

**Patent and Priority Information (Country, Number, Date):**

Patent: WO 200055774 A2 20000921 (WO 0055774)

Application: WO 99GB3091 19990916 (PCT/WO GB9903091)

Priority Application: GB 996305 19990318; GB 9921236 19990908

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT

LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT  
UA UG US UZ VN YU ZA ZW  
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE  
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW SD SL SZ TZ UG ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 54449

Main International Patent Class: G06F-017/60

Fulltext Availability:

Claims

Claim

... to issue a business refusal in this state. -2042 No of documents supplied not The **number** of documents specified in a grant correct amendment is **not correct**. -2044 Document not current or active The document is no longer active.  
-2045 Document(s) not enclosed...

5/3,K/35 (Item 22 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00561866 \*\*Image available\*\*

A METHOD OF CONTROLLING AN INTERNET BROWSER INTERFACE AND A CONTROLLABLE BROWSER INTERFACE  
PROCEDE PERMETTANT DE CONTROLER L'INTERFACE D'UN NAVIGATEUR INTERNET ET INTERFACE DE NAVIGATEUR CONTROLEABLE

Patent Applicant/Assignee:

YAHOO! INC,

Inventor(s):

SHAFRON Thomas J,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200025239 A1 20000504 (WO 0025239)

Application: WO 99US25332 19991028 (PCT/WO US9925332)

Priority Application: US 98106002 19981028

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 16634

Main International Patent Class: G06F-017/30

International Patent Class: G06F-017/21 ...

... G06F-015/00

Fulltext Availability:

Detailed Description

Detailed Description

... unload the OLE controls listed in the Automation Startup key, the library file 74 will **not** be unloaded because it has a higher **reference number**.

The library **file** 74 may be loaded as a Plug-in using DDE to periodically look for a...

5/3,K/36 (Item 23 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00549748 \*\*Image available\*\*

METHOD AND APPARATUS FOR COMPUTED RELEVANCE MESSAGING  
PROCEDE ET APPAREIL DESTINES A UNE MESSAGERIE PERTINENTE GREEE PAR  
ORDINATEUR

Patent Applicant/Assignee:  
UNIVERSE COMMUNICATIONS INC,

Inventor(s):

DONOHO David Leigh,  
HINDAWI David Salim,  
LIPPINCOTT Lisa Ellen,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200013121 A1 20000309 (WO 0013121)  
Application: WO 99US19751 19990827 (PCT/WO US9919751)  
Priority Application: US 9898798 19980901; US 99272937 19990319; US  
99315732 19990520; US 99351416 19990709

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES  
FI GB GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV  
MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG  
UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM  
AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM  
GA GN GW ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 59553

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... encountered. Those which are protected by relevance clauses which evaluate to False or at any rate not to True are discarded. They do not appear in the final target format file. Those which are protected by relevance clauses which evaluate to True are retained. They do...

5/3,K/37 (Item 24 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00526303 \*\*Image available\*\*

SPLIT FILE SYSTEM

SYSTEME DE FICHIER PARTAGE

Patent Applicant/Assignee:

EMWARE INC,

Inventor(s):

HOWARD Michael,

Patent and Priority Information (Country, Number, Date):

Parent: WO 9957655 A2 19991111  
Application: WO 99US8557 19990419 (PCT/WO US9908557)  
Priority Application: US 9871091 19980501

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE  
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT  
LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT  
UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU  
TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG  
CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 4912

Main International Patent Class: G06F-017/30

Fulltext Availability:

Detailed Description

Detailed Description

... blocks required for storage has not changed. In other words, the free block list is not modified if the number of blocks required for file storage has not changed.

In the subsequent step 308, the directory entry for the file...

5/3,K/38 (Item 25 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT  
(c) 2004 WIPO/Univentio. All rts. reserv.

00453958 \*\*Image available\*\*

PAGE TABLE WALKER WHICH POSITIONS A SLIDING FIELD IN A VIRTUAL ADDRESS  
USING PAGE SIZE

POINTEUR COURANT DE TABLE DE PAGES QUI POSITIONNE UN CHAMP MOBILE DANS UNE  
ADRESSE VIRTUELLE AU MOYEN DE LA TAILLE DE PAGE

Patent Applicant/Assignee:

IDEA CORPORATION,

Inventor(s):

YAMADA Koichi,

HAMMOND Gary N,

HAYS Jim,

ROSS Jonathan Kent,

BURGER Stephen,

BRYG William R,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9844422 A1 19981008

Application: WO 98US2047 19980204 (PCT/WO US9802047)

Priority Application: US 97829337 19970331

Designated States: AL AM AT AT AU AZ BA BB BG BR BY CA CH CN CU CZ CZ DE DE  
DK DK EE ES FI FI GB GE GH GM GW HU ID IL IS JP KE KG KP KR KZ LC LK  
LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SK SL  
TJ TM TR TT UA UG UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ  
MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF  
CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 8401

Main International Patent Class: G06F-012/10

Fulltext Availability:

Detailed Description

Detailed Description

... virtual addresses mapped to the same page contain the same data in the  
virtual page **number** field, but **different** data in the offset field. If  
the correct **page** size is selected for the virtual addresses being  
mapped to a particular page, then the...

5/3,K/39 (Item 26 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT  
(c) 2004 WIPO/Univentio. All rts. reserv.

00453955 \*\*Image available\*\*

A METHOD AND APPARATUS FOR IMPLEMENTING A PAGE TABLE WALKER WITH A SLIDING  
FIELD

PROCEDE ET APPAREIL DE MISE EN OEUVRE D'UN POINTEUR COURANT POUR TABLE DE  
PAGES DANS LE CAS D'UN CHAMP MOBILE

Patent Applicant/Assignee:

INTEL CORPORATION,

Inventor(s):

YAMADA Koichi,

HAMMOND Gary N,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9844419 A1 19981008

Application: WO 98US2057 19980204 (PCT/WO US9802057)

Priority Application: US 97829782 19970331

Designated States: AL AM AT AT AU AZ BA BB BG BR BY CA CH CN CU CZ CZ DE DE  
DK DK EE ES FI FI GB GE GH GM GW HU ID IL IS JP KE KG KP KR KZ LC LK  
LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SK SL  
TJ TM TR TT UA UG UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ  
MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF

" CG CI CM GA GN ML MR NE SN TD TG  
Fulltext Word Count: 7389  
Main International Patent Class: G06F-012/06  
International Patent Class: G06F-12:08 ...

... G06F-12:10  
Fulltext Availability:  
Detailed Description

Detailed Description

... virtual addresses mapped to the same page contain the same data in the virtual page number field, but different data in the offset field. If the correct page size is selected for the virtual addresses being mapped to a particular page, then the...

5/3,K/40 (Item 27 from file: 349)  
DIALOG(R) File 349:PCT FULLTEXT  
(c) 2004 WIPO/Univentio. All rts. reserv.

00449250 \*\*Image available\*\*  
INFORMATION RETRIEVAL UTILIZING SEMANTIC REPRESENTATION OF TEXT  
EXTRACTION D'INFORMATIONS PAR REPRESENTATION SEMANTIQUE DU TEXTE

Patent Applicant/Assignee:  
MICROSOFT CORPORATION,

Inventor(s):

MESSERLY John J,  
HEIDORN George E,  
RICHARDSON Stephen D,  
DOLAN William B,  
JENSEN Karen,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9839714 A1 19980911  
Application: WO 98US3005 19980211 (PCT/WO US9803005)  
Priority Application: US 97886814 19970307

Designated States: CN JP AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Fulltext Word Count: 8231

Main International Patent Class: G06F-017/30

Fulltext Availability:  
Detailed Description

Detailed Description

... which it occurs in the target document. This process may be repeated to add a number of different target documents to the index, if desired. If the index 140 thus represents the text in a...

5/3,K/41 (Item 28 from file: 349)  
DIALOG(R) File 349:PCT FULLTEXT  
(c) 2004 WIPO/Univentio. All rts. reserv.

0044642

SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT AND ELECTRONIC RIGHTS PROTECTION  
SYSTEMES ET PROCEDES DE GESTION SECURISEE DE TRANSACTIONS ET DE PROTECTION ELECTRONIQUE DES DROITS

Patent Applicant/Assignee:  
ELECTRONIC PUBLISHING RESOURCES INC,

Inventor(s):

GINTER Karl L,  
SHEAR Victor H,  
SPAHN Francis J,  
VAN WIE David M,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9627155 A2 19960906  
Application: WO 96US2303 19960213 (PCT/WO US9602303)

"Priority Application: US 95388107 19950213  
Designated States: AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB  
GE HU IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL  
PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG AZ BY  
KG KZ RU TJ TM AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF  
CG CI CM GA GN ML MR NE SN TD TG  
Publication Language: English  
Fulltext Word Count: 207972

Main International Patent Class: G06F-001/00  
International Patent Class: G06F-17:60

5/3,K/42 (Item 29 from file: 349)  
DIALOG(R) File 349:PCT FULLTEXT  
(c) 2004 WIPO/Univentio. All rts. reserv.

CRASH SURVIVABLE SOLID STATE MEMORY FOR AIRCRAFT FLIGHT DATA RECORDER SYSTEMS  
MEMOIRE A CIRCUITS INTEGRES RESISTANT A UN ACCIDENT POUR DES SYSTEMES D'ENREGISTREMENT DE DONNEES DE VOL D'UN AVION

Patent Applicant/Assignee:  
SUNDSTRAND DATA CONTROL INC,

Inventor(s):

MULLER Hans Rudolph,

Patent and Priority Information (Country, Number, Date):

Patent: WO 8503583 A1 19850815  
Application: WO 85US153 19850130 (PCT/WO US8500153)  
Priority Application: US 84215 19840206

Designated States: AT AU BE CH DE FR GB JP LU NL SE

Publication Language: English

Fulltext Word Count: 29026

Main International Patent Class: G06F-001/00

Fulltext Availability:

Detailed Description

Detailed Description

... being written into (decisional block 252 in FIGURE 5). If the page write cycle has **not** sequenced the **number** of times **required** to fill the **page** of memory space, memory controller 32 selects the next byte of flight data from each...

File 8:Ei Compendex(R) 1970-2004/Feb W5  
      (c) 2004 Elsevier Eng. Info. Inc.  
File 35:Dissertation Abs Online 1861-2004/Feb  
      (c) 2004 ProQuest Info&Learning  
File 202:Info. Sci. & Tech. Abs. 1966-2004/Feb 20  
      (c) 2004 EBSCO Publishing  
File 65:Inside Conferences 1993-2004/Mar W1  
      (c) 2004 BLDSC all rts. reserv.  
File 2:INSPEC 1969-2004/Feb W5  
      (c) 2004 Institution of Electrical Engineers  
File 94:JICST-EPlus 1985-2004/Feb W5  
      (c) 2004 Japan Science and Tech Corp(JST)  
File 483:Newspaper Abs Daily 1986-2004/Mar 06  
      (..) 2004 ProQuest Info&Learning  
File 5:NTIS 1964-2004/Mar W1  
      (c) 2004 NTIS, Intl Cpyright All Rights Res  
File 144:Pascal 1973-2004/Feb W5  
      (c) 2004 INIST/CNRS  
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec  
      (c) 1998 Inst for Sci Info  
File 34:SciSearch(R) Cited Ref Sci 1990-2004/Feb W5  
      (c) 2004 Inst for Sci Info  
File 99:Wilson Appl. Sci & Tech Abs 1983-2004/Feb  
      (c) 2004 The HW Wilson Co.  
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13  
      (c) 2002 The Gale Group  
File 266:FEDRIP 2004/Jan  
      Comp & dist by NTIS, Intl Copyright All Rights Res  
File 95:TEME-Technology & Management 1989-2004/Feb W3  
      (c) 2004 FIZ TECHNIK  
File 438:Library Lit. & Info. Science 1984-2004/Feb  
      (c) 2004 The HW Wilson Co

Set	Items	Description
S1	31853	(TARGET?? OR CORRECT OR RIGHT OR EXACT OR WANTED OR SOUGHT OR DESIRED OR RELEVANT OR REFERENCE OR PERTINENT) (3W) (RECORD? ? OR DOCUMENT? ? OR FILE? ? OR PAGE? ? OR WEBPAGE? ? OR SITE? ? OR WEBSITE? ? OR HIT? ? OR RESOURCE() LOCATOR? ?)
S2	118771	(TARGET?? OR CORRECT OR RIGHT OR EXACT OR WANTED OR SOUGHT OR DESIRED OR RELEVANT OR REFERENCE OR PERTINENT) (3W) (DATA OR PHOTO? ? OR PHOTOGRAPH? ? OR IMAGE? ? OR PICTURE? ? OR CLIP? ? OR INFORMATION OR ARTICLE? ? OR OBJECT? ? OR URL? ?)
S3	1251	("NOT" OR T OR DIFFERENT OR UNLIKE OR DISSIMILAR OR DISTIN- CT) (7W) S1
S4	26	(NUMBER OR AMOUNT OR HOW()MANY OR PERCENT OR PERCENTAGE OR RATIO OR RATE OR SCOPE) (10W) S3
S5	19	RD (unique items)
S6	147	S5 NOT PY=2001:2004

6/5/2 (Item 2 from file: 8)  
DIALOG(R)File 8:Ei Compendex(R)  
(c) 2004 Elsevier Eng. Info. Inc. All rts. reserv.

05231499 E.I. No: EIP99024567345

Title: Inductive learning performance changing with relevant inputs

Author: Kwon, Y.S.; Yoon, J.M.; Kim, N.H.

Corporate Source: Dongguk Univ, Seoul, South Korea

Conference Title: Proceedings of the 1998 IEEE International Conference  
on Systems, Man, and Cybernetics. Part 2 (of 5)

Conference Location: San Diego, CA, USA Conference Date:  
19981011-19981014

Sponsor: IEEE

E.I. Conference No.: 49610

Source: Proceedings of the IEEE International Conference on Systems, Man  
and Cybernetics v 2 1998. IEEE, Piscataway, NJ, USA, 98CB36218. p 1686-1688

Publication Year: 1998

CODEN: PICYE3 ISSN: 1062-922X

Language: English

Document Type: CA; (Conference Article) Treatment: X; (Experimental)

Journal Announcement: 9904W2

Abstract: As it gets easier to access information at home through networks, it becomes the user's responsibility to formulate an effect query for his information search. One of the difficulties in using the current information retrieval systems is that it is hard for a user, especially a novice, to formulate a query effectively. Often they get overwhelmed by a large amount of information retrieved or get nothing; most users continue to reformulate queries until they get what they want or exhausted. One solution to this problem is to automate the process of query reformulation using the relevance feedback from the previous search. In this research, a Boolean query is viewed as a classifier and a decision tree classifier, ID3 is revised to act as a query in information retrieval (call it ID3-IR). The current emphasis in our experiments is to analyze the changes in the retrieval performance (measured by recall, precision, and E) of the ID3-IR using a different number of relevant input documents. Based on the test set, MEDLARS, it is shown that an input set with more relevant documents achieves higher recall and lower precision. In overall performance analysis measured by E, an input set with more relevant documents is superior to one with less relevant documents after the second reformulation. (Author abstract) 13 Refs.

Descriptors: \*Information retrieval systems; Computer networks; Learning systems; Feedback; Query languages

Identifiers: Inductive learning

Classification Codes:

903.3 (Information Retrieval & Use); 731.1 (Control Systems)

903 (Information Science); 731 (Automatic Control Principles)

90 (GENERAL ENGINEERING); 73 (CONTROL ENGINEERING)

6/5/3 (Item 1 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online  
(c) 2004 ProQuest Info&Learning. All rts. reserv.

750901 ORDER NO: AAD81-15938

RETRIEVAL OF INFORMATION FROM SELF-STUDY TEXTS

Author: FALK, LAWRENCE M.

Degree: ED.D.

Year: 1981

Corporate Source/Institution: TEMPLE UNIVERSITY (0225)

Source: VOLUME 42/02-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 509. 202 PAGES

Descriptors: EDUCATION, AUDIOVISUAL

Descriptor Codes: 0710

This study was undertaken to provide data that would help educators design self-study texts. Its main purpose was to determine which design parameters affect the ability of the users to retrieve information from self-study texts. To do this, three different types of texts were prepared:

prose, Information Mapping\* and programmed instruction. The experiment was designed to stimulate the use of self-study texts in a commonly-encountered learning situation that includes an initial study session, immediately followed by an examination (similar to those encountered in college courses), and then a retrieval session six weeks later. Previously obtained experimental data indicated that the amount of information retained after a study session decreased at a rapid rate, and then levels off at the end of a six-week period.

The original population used in this experiment consisted of one hundred thirty eight (138) Temple University students enrolled in the Introduction to Educational Media Course.

The texts were distributed to the subjects on a random basis; and then (after receiving both oral and verbal instructions), the subjects studied their texts until they indicated that they knew the material. At that time they were asked to take a retention examination.

Six weeks later, the texts were returned to the subjects; and (after receiving both oral and written instructions), they were asked to take a retrieval examination. However, instead of unlimited time, the subjects were only allowed forty-five minutes to complete the retrieval process. Then, after the retrieval examination was completed, the subjects were asked to respond to a series of questions. The questions were designed to measure the subjects' attitudes toward the text they used, and to determine the retrieval strategy that they used to retrieve the information.

It was hypothesized that the subjects using mapped texts would retrieve significantly more information than the subjects using programmed instruction texts and the subjects using prose texts. It was also hypothesized that there would be no significant differences between the amount of information retained by the subjects using any of the texts. It was further hypothesized that there would be no significant interaction between the amount of information retrieved and the verbal ability of the subjects. Finally, it was hypothesized that there would be no significant differences between the results attained by male subjects and the results attained by female subjects.

Statistically significant correlations were found between the results attained on the retrieval examination and the results attained on the retention examination. Retrieval capability is dependent upon the amount of information retained. As further evidence of this dependence, the responses to a questionnaire indicated that a number of subjects knew more of the answers, but could not find the right page.

The results of the retrieval examination indicated that there was no significant difference between the results attained by the subjects in any of the groups. No differences were expected since the subjects were allowed to take as much time as they needed to complete their study.

The results of the retrieval examination indicated that there was no interaction between the treatment (type of text) and the verbal ability of the subjects. However, only a limited number of scores were available.

Finally, the results of both the retention and retrieval tests indicated that there was no significant differences between the results attained by female subjects when compared with the results attained by male subjects.

\*Information Mapping is a trademark of Information Resources, Inc.

6/5/4 (Item 1 from file: 2)  
DIALOG(R) File 2:INSPEC  
(c) 2004 Institution of Electrical Engineers. All rts. reserv.

6690433 INSPEC Abstract Number: C2000-10-7210N-021  
Title: Using full reference history for efficient document replacement in Web caches  
Author(s): Hyokyung Bahn; Noh, S.H.; Sang Lyul Min; Koh, K.  
Author Affiliation: Dept. of Comput. Sci., Seoul Nat. Univ., South Korea  
Conference Title: 2nd USENIX Symposium on Internet Technologies and Systems p.187-96

Publisher: USENIX Assoc, Berkeley, CA, USA

Publication Date: 1999 Country of Publication: USA 254 pp.  
Material Identity Number: XX-1999-03068  
Conference Title: Proceedings of USENIX'99: 2nd Symposium on Internet Technologies and Systems  
Conference Sponsor: USENIX  
Conference Date: 11-14 Oct. 1999 Conference Location: Boulder, CO, USA  
Language: English Document Type: Conference Paper (PA)  
Treatment: Practical (P)

Abstract: With the increase in popularity of the World Wide Web, the research community has recently seen a proliferation of Web caching algorithms. The paper presents a new such algorithm, that is efficient and robust, called Least Unified-Value (LUV). LUV evaluates a Web document based on its cost normalized by the likelihood of it being re-referenced. This results in a normalized assessment of the contribution to the value of a document, leading to a fair replacement policy. LUV can conform to arbitrary cost functions of Web documents, so it can optimize any particular performance measure of interest, such as the hit rate, the byte hit rate, or the delay-savings ratio. Unlike most existing algorithms, LUV exploits complete reference history of documents, in terms of reference frequency and recency, to estimate the likelihood of being re-referenced. Nevertheless, LUV allows for an efficient implementation in both space and time complexities. The space needed to maintain the reference history of a document is only a few bytes and furthermore, the time complexity of the algorithm is  $O(\log/\text{sub } 2/n)$ , where  $n$  is the number of documents in the cache. Trace-driven simulations show that the LUV algorithm outperforms existing algorithms for various performance measures for a wide range of cache configurations. (15 Refs)

Subfile: C

Descriptors: cache storage; computational complexity; document handling; information resources; information retrieval

Identifiers: full reference history; document replacement; Web caches; World Wide Web; research community; Web caching algorithms; Least Unified-Value; Web document; normalized assessment; fair replacement policy; arbitrary cost functions; performance measure; byte hit rate; delay-savings ratio; reference history; reference frequency; time complexity; trace-driven simulations; performance measures; cache configurations; LUV algorithm

Class Codes: C7210N (Information networks); C6130D (Document processing techniques); C7250R (Information retrieval techniques); C6120 (File organisation)

Copyright 2000, IEE

6/5/5 (Item 2 from file: 2)  
DIALOG(R) File 2:INSPEC  
(c) 2004 Institution of Electrical Engineers. All rts. reserv.

5639407 INSPEC Abstract Number: A9717-8760M-006, B9709-7530B-006

Title: Clinical dosimetry using MOSFETs

Author(s): Ramani, R.; Russell, S.; O'Brien, P.

Author Affiliation: Div. of Med. Phys., Toronto-Sunnybrook Regional Cancer Center, North York, Ont., Canada

Journal: International Journal of Radiation Oncology Biology Physics  
vol.37, no.4 p.959-64

Publisher: Elsevier for American Soc. Therapeutic Radiol. & Oncol,

Publication Date: 1 March 1997 Country of Publication: USA

CODEN: IOBPD3 ISSN: 0360-3016

SICI: 0360-3016(19970301)37:4L.959:CDUM;1-G

Material Identity Number: E364-97006

U.S. Copyright Clearance Center Code: 0360-3016/97/\$17.00+.00

Document Number: S0360-3016(96)00600-1

Language: English Document Type: Journal Paper (JP)

Treatment: Experimental (X)

Abstract: The use of metal oxide-silicon field effect transistors (MOSFETs) as clinical dosimeters is demonstrated for a number of patients with targets at different clinical sites. Commercially available MOSFETs were characterized for energy response, angular dependency of response, and effect of accumulated dose on sensitivity and some inherent

properties of MOSFETs. The doses determined both by thermoluminescence dosimetry (TLD) and MOSFETs in clinical situation were evaluated and compared to expected doses determined by calculation. It was observed that a standard calibration of 0.01 Gy/mV gave MOSFET determined doses which agreed with expected doses to within 5% at the 95% confidence limit for photon beams from 6 to 25 MV and electron beams from 5 to 14 MeV. An energy-dependent variation in response of up to 28% was observed between two orientations of a MOSFET. The MOSFET doses compared very well with the doses estimated by TLDs, and the patients tolerated MOSFETs very well. A standard deviation of 3.9% between expected dose and MOSFET determined dose was observed, while for TLDs the standard deviation was 5.1%. The advantages and disadvantages of using MOSFETs for clinical dosimetry are discussed in detail. It was concluded that MOSFETs can be used as clinical dosimeters and can be a good alternative to TLDs. However, they have limitations under certain clinical situations.

File 275:Gale Group Computer DB(TM) 1983-2004/Mar 08  
(c) 2004 The Gale Group  
File 621:Gale Group New Prod.Annou.(R) 1985-2004/Mar.05  
(c) 2004 The Gale Group  
File 636:Gale Group Newsletter DB(TM) 1987-2004/Mar 08  
(c) 2004 The Gale Group  
File 16:Gale Group PROMT(R) 1990-2004/Mar 08  
(c) 2004 The Gale Group  
File 160:Gale Group PROMT(R) 1972-1989  
(c) 1999 The Gale Group  
File 148:Gale Group Trade & Industry DB 1976-2004/Mar 05  
(c)2004 The Gale Group  
File 624:McGraw-Hill Publications 1985-2004/Mar 08  
(c) 2004 McGraw-Hill Co. Inc  
File 15:ABI/Inform(R) 1971-2004/Mar 08  
(c) 2004 ProQuest Info&Learning  
File 647:cmp Computer Fulltext 1988-2004/Feb W5  
(c) 2004 CMP Media, LLC  
File 674:Computer News Fulltext 1989-2004/Feb W5  
(c) 2004 IDG Communications  
File 696:DIALOG Telecom. Newsletters 1995-2004/Mar 08  
(c) 2004 The Dialog Corp.  
File 369:New Scientist 1994-2004/Feb W5  
(c) 2004 Reed Business Information Ltd.

Set	Items	Description
Si	102091	(TARGET?? OR CORRECT OR RIGHT OR EXACT OR WANTED OR SOUGHT OR DESIRED OR RELEVANT OR REFERENCE OR PERTINENT) (3W) (RECORD? ? OR DOCUMENT? ? OR FILE? ? OR PAGE? ? OR WEBPAGE? ? OR SITE? ? OR WEBSITE? ? OR HIT? ? OR RESOURCE() LOCATOR? ?)
S2	245525	(TARGET?? OR CORRECT OR RIGHT OR EXACT OR WANTED OR SOUGHT OR DESIRED OR RELEVANT OR REFERENCE OR PERTINENT) (3W) (DATA OR PHOTO? ? OR PHOTOGRAPH? ? OR IMAGE? ? OR PICTURE? ? OR CLIP? ? OR INFORMATION OR ARTICLE? ? OR OBJECT? ? OR URL? ?)
S3	3345	("NOT" OR T OR DIFFERENT OR UNLIKE OR DISSIMILAR OR DISTIN- CT) (7W) S1
S4	100	(NUMBER OR AMOUNT OR HOW()MANY OR PERCENT OR PERCENTAGE OR RATIO OR RATE OR SCOPE) (10W) S3
S5	73	RD (unique items)
S6	56	S5 NOT PD>20001019

6/3,K/1 (Item 1 from file: 275)  
DIALOG(R)File 275:Gale Group Computer DB(TM)  
(c) 2004 The Gale Group. All rts. reserv.

02216395 SUPPLIER NUMBER: 21114283 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Sentimental Journey. (Palladium Interactive's Mega Solitaire computer game)**  
(Software Review) (Evaluation)  
Computer Gaming World, n171, p290(1)  
Oct, 1998  
DOCUMENT TYPE: Evaluation ISSN: 0744-6667 LANGUAGE: English  
RECORD TYPE: Fulltext  
WORD COUNT: 697 LINE COUNT: 00057

... understand that you begin your trips at one end of a map with a set amount of money. Each city on the map has three different tournaments for you to enter, with a target score to hit in each tournament (you don't have to win every time in order to be...).

6/3,K/2 (Item 2 from file: 275)  
DIALOG(R)File 275:Gale Group Computer DB(TM)  
(c) 2004 The Gale Group. All rts. reserv.

02044835 SUPPLIER NUMBER: 19203484 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Internet Update 03/12/97: Creating Better Banners.**  
Newsbytes, pNEW03120024  
March 12, 1997  
LANGUAGE: English RECORD TYPE: Fulltext  
WORD COUNT: 62 LINE COUNT: 00008

TEXT:

If you are creating banners to promote your Web site, but not getting the desired number of hits, you are probably doing something wrong. The first in, presumably, a series of lessons on...

6/3,K/3 (Item 3 from file: 275)  
DIALOG(R)File 275:Gale Group Computer DB(TM)  
(c) 2004 The Gale Group. All rts. reserv.

01918025 SUPPLIER NUMBER: 18136906 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Topic is veritably everywhere: CD-ROM, the Web, Intranets, etc. (Verity's Topic search engine marketed to saturate everywhere) (includes related article on Verity alliances) (Product Information)**  
Banet, Bernard  
Seybold Report on Desktop Publishing, v10, n7, p3(6)  
March 25, 1996  
ISSN: 0889-9762 LANGUAGE: English RECORD TYPE: Fulltext  
WORD COUNT: 4072 LINE COUNT: 00323

... the fundamental tradeoff of designing search engines, broadening the search seems inevitably to pull up not only a greater number of relevant documents, but also more that are not relevant at all.

Moving beyond topics. The predeveloped topic...

6/3,K/4 (Item 4 from file: 275)  
DIALOG(R)File 275:Gale Group Computer DB(TM)  
(c) 2004 The Gale Group. All rts. reserv.

01698715 SUPPLIER NUMBER: 16226114 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Tour de LAN: users in pursuit of AS/400-to-PC LAN connectivity find options challenging. (includes a related article on workgroup computing)**  
Krivda, Cheryl D.  
MIDRANGE Systems, v7, n15, p35(3)  
August 12, 1994  
ISSN: 1041-8237 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT  
WORD COUNT: 2536 LINE COUNT: 00197

... Windows-based PC LANs, which Kunecki says are easier for users to understand.

Cannondale is not alone on the networking path. Although the **exact** number of midrange sites that network AS/400s to PC LANs is unknown, Perle Systems calculates that more than...

6/3,K/5 (Item 5 from file: 275)  
DIALOG(R)File 275:Gale Group Computer DB(TM)  
(c) 2004 The Gale Group. All rts. reserv.

01490723 SUPPLIER NUMBER: 13302399 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
Microsoft Access: database power, graphical simplicity. (Microsoft Corp.'s  
database management system) (Software Review) (First Looks) (Evaluation)  
Ricciardi, Sal  
PC Magazine, v12, n2, p37(3)  
Jan 26, 1993  
DOCUMENT TYPE: Evaluation ISSN: 0888-8507 LANGUAGE: ENGLISH  
RECORD TYPE: FULLTEXT; ABSTRACT  
WORD COUNT: 2570 LINE COUNT: 00190

... can't change the customer number in the customer record if references to the original number exist in the database.

Finally, you can't reference a record that does not exist. For example, you can't create an order for a customer...

6/3,K/6 (Item 6 from file: 275)  
DIALOG(R)File 275:Gale Group Computer DB(TM)  
(c) 2004 The Gale Group. All rts. reserv.

01493665 SUPPLIER NUMBER: 11712838 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
Parsons' tax software simplifies the preparation process. (Parsons  
Technology Inc.'s Personal Tax Preparer tax preparation software) (Buyers  
Guide)  
Duffy, Caroline A.  
USA Week, v9, n2, p97(1)  
Feb 13, 1992  
DOCUMENT TYPE: Buyers Guide ISSN: 0740-1604 LANGUAGE: ENGLISH  
RECORD TYPE: FULLTEXT; ABSTRACT  
WORD COUNT: 546 LINE COUNT: 00040

... unsure of the process last year, Durnell decided against it. He also said that the amount of his 1990 refund did not justify the transmission fee.

"Parsons wanted \$12 to file electronically last year," he said. "I was only going to get \$232 back anyway."

This...

6/3,K/7 (Item 7 from file: 275)  
DIALOG(R)File 275:Gale Group Computer DB(TM)  
(c) 2004 The Gale Group. All rts. reserv.

01492786 SUPPLIER NUMBER: 11560672 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
Power macros. (using CE Software's QuicKeys 2 and Affinity Microsystems'  
Tempo II Plus) (Tutorial)  
Danuloff, Craig  
MacUser, v8, n1, p213(3)  
Jan, 1992  
DOCUMENT TYPE: Tutorial ISSN: 0884-0997 LANGUAGE: ENGLISH  
RECORD TYPE: FULLTEXT; ABSTRACT  
WORD COUNT: 1748 LINE COUNT: 00131

... should repeat so that each record in the data file is formatted. If you don't know the exact number of records you have and you're using QuicKeys 2, you'll just have to guess how...

6/3,K/8 (Item 8 from file: 275)  
DIALOG(R)File 275:Gale Group Computer DB(TM)  
(c) 2004 The Gale Group. All rts. reserv.

01436995 SUPPLIER NUMBER: 10871294 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
WordPerfect Bible. (one of 35 reviews of books on WordPerfect word  
processing software) (book reviews)  
Rubenking, Janet  
PC Magazine, v10, n13, p395(1)  
July, 1991  
DOCUMENT TYPE: review ISSN: 0888-8507 LANGUAGE: ENGLISH  
RECORD TYPE: FULLTEXT  
WORD COUNT: 124 LINE COUNT: 00010

TEXT:

...The Definitive Visual Reference, the book is intended to be comprehensive and intuitive, yet its **scope** does **not** reach the expert level. Where Aceron's **reference** devotes over 140 **pages** to macros and merges, WordPerfect Bible covers them in about 20 pages and calls them...

6/3,K/9 (Item 9 from file: 275)  
DIALOG(R)File 275:Gale Group Computer DB(TM)  
(c) 2004 The Gale Group. All rts. reserv.

01352660 SUPPLIER NUMBER: 08266268 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
Communications software with muscle. (Software Review) (Future Soft  
Engineering DynaComm communications software) (one of seven evaluations of  
communications software) (evaluation)  
Nonan, Patrick  
Personal Computing, v14, n4, p118(2)  
April 27, 1990  
DOCUMENT TYPE: evaluation ISSN: 0192-5490 LANGUAGE: ENGLISH  
RECORD TYPE: FULLTEXT; ABSTRACT  
WORD COUNT: 665 LINE COUNT: 00052

... how much of the file has been sent, the name of the file, and the **number** of retries. DynaComm does **not** indicate the **exact** size of the file , or how many consecutive errors have occurred during transmission.

The software developer plans to ship...

6/3,K/10 (Item 10 from file: 275)  
DIALOG(R)File 275:Gale Group Computer DB(TM)  
(c) 2004 The Gale Group. All rts. reserv.

01319637 SUPPLIER NUMBER: 07681180 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
Thinking multiuser. (The Paradox Programmer) (column)  
Smith, Brian J.  
Data Based Advisor, v7, n9, p22(4)  
Sept, 1989  
DOCUMENT TYPE: column ISSN: 0740-5200 LANGUAGE: ENGLISH  
RECORD TYPE: FULLTEXT; ABSTRACT  
WORD COUNT: 3340 LINE COUNT: 00244

...ABSTRACT: Lastly, programmers need to consider the problems associated with commands that rely on a record **number** ; and remember that, with LANs, the MoveTo Record command might **not** take users to their **desired record**

6/3,K/11 (Item 11 from file: 275)  
DIALOG(R)File 275:Gale Group Computer DB(TM)  
(c) 2004 The Gale Group. All rts. reserv.

01259989 SUPPLIER NUMBER: 07191085 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Building a better branch with open architecture. (bank branches)  
Cooke, Lawrence H., Jr.  
Computers in Banking, v5, n12, p19(2)  
Dec, 1988  
ISSN: 0742-6496 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT  
WORD COUNT: 1418 LINE COUNT: 00111

... the 1970s, the notion of retailing without stores was popular. Today, the reduction of the **number** of stores, **not** their elimination, is **desired**. Leveraging off- site selling space with the same transactions and software as in-branch self service is a...

6/3,K/12 (Item 12 from file: 275)  
DIALOG(R)File 275:Gale Group Computer DB(TM)  
(c) 2004 The Gale Group. All rts. reserv.

01205880 SUPPLIER NUMBER: 05160383 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**The cache factor. (how memory caching software affects the speed of IBM's new PS-2 Models 30, 50, and 60 compared to the speed of other microcomputers)**  
Fontana, Maxine  
PC Tech Journal, v5, n8, p168(8)  
Aug, 1987  
ISSN: 0738-0194 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT  
WORD COUNT: 4390 LINE COUNT: 00329

... frequently by an application, significantly increases the performance of disk-intensive applications by decreasing the **number** of disk accesses. When a read is requested, **not** only is the sector containing the **desired record** read into the cache, but also a number of sectors following it on the track...

6/3,K/13 (Item 1 from file: 636)  
DIALOG(R)File 636:Gale Group Newsletter DB(TM)  
(c) 2004 The Gale Group. All rts. reserv.

04741152 Supplier Number: 63803580 (USE FORMAT 7 FOR FULLTEXT)  
**DRUG DELIVERY: Polymer Controls Bulk Decomposition.**  
Medical Materials Update, v7, n6, pNA  
July, 2000  
Language: English Record Type: Fulltext  
Document Type: Newsletter; Trade  
Word Count: 266

... serious toxicity risks to bodily organs. Waste and costs can be considerable, because a substantial **amount** of the drug does **not** reach the **target site**.

The ability to harmlessly degrade in the body makes common polymer blends such as poly...

6/3,K/14 (Item 2 from file: 636)  
DIALOG(R)File 636:Gale Group Newsletter DB(TM)  
(c) 2004 The Gale Group. All rts. reserv.

04572261 Supplier Number: 59095237 (USE FORMAT 7 FOR FULLTEXT)  
**Weed resistance herbicide-ready crop concern.**  
Bryant, Dan  
Western Farm Press, v21, n13, p8  
June 5, 1999  
Language: English Record Type: Fulltext  
Document Type: Tabloid; Trade  
Word Count: 717

... on a single herbicide or class of herbicide chemistry.  
"Management strategies include manipulating the herbicide **rate**

where appropriate, alternating herbicides with different target sites, and using simultaneously mixtures of herbicides that have different mechanisms of action."

Integrated weed management...

6/3,K/15 (Item 3 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)  
(c) 2004 The Gale Group. All rts. reserv.

04179578 Supplier Number: 54696481 (USE FORMAT 7 FOR FULLTEXT)

**IMPROCOM: Schroder Unit Trusts Ltd increases call centre capabilities with help from Imiprocom.**

M2 Presswire, pNA

May 21, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1063

... to continue to deliver a high level of customer service to all callers from a number of different customer facing departments.

The consultancy then visited reference sites, along with SUTL staff, to assess the solutions proposed by suppliers in a live working...

6/3,K/16 (Item 4 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)  
(c) 2004 The Gale Group. All rts. reserv.

04177058 Supplier Number: 54679629 (USE FORMAT 7 FOR FULLTEXT)

**BAUM SELECTS MAGELLAN FOR COLD TECHNOLOGY.**

Operations Management, v5, n5, p3

Feb 1, 1999

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 239

... Reed marketing manager for Magellan. For example, the system can extract accounting totals from a number of different reports and send only those relevant pages to a branch office. This will assist the company with meeting Securities and Exchange Commission...

6/3,K/17 (Item 5 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)  
(c) 2004 The Gale Group. All rts. reserv.

04146726 Supplier Number: 54390005 (USE FORMAT 7 FOR FULLTEXT)

**First USA Plays Its Cards Right Promotes Products, Expands Commerce Transactions.**

Retail Delivery News, v4, n7, pNA

April 14, 1999

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 717

... endless marketing budget, Unkle says. Although the Internet lets issuers target their marketing, its limitless scope could lose the message in the medium when not placed on the "right sites," Unkle says.

"We look for reputable pre-eminent sites that are out there. People like...

6/3,K/18 (Item 6 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)  
(c) 2004 The Gale Group. All rts. reserv.

04142971 Supplier Number: 54354004 (USE FORMAT 7 FOR FULLTEXT)

US DOD: DoD news briefing.

My presswire, pNA

April 12, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 9464

... yesterday. The major targets, again, were military force, concentrating on that, much of it in this engagement area, as well as fuel, command and control, and industry. Of course the command...we're not into tracking those statistics. We're looking for overall...

Q: You don't know how many targets have been hit? You don't know how many...

Major General Wald: We do know exactly how many...

6/3,K/19 (Item 7 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

03673167 Supplier Number: 47915112 (USE FORMAT 7 FOR FULLTEXT)

Drug Resistance Thwarting Genes That Cause Resistance in Bacteria

Malaria & Tropical Disease Weekly, pN/A

August 18, 1997

Language: English Record Type: Fulltext

Document Type: Newsletter; Professional Trade

Word Count: 870

... virtually all bacteria in laboratory test cultures. The research also showed that both boosting the ratio of EGSSs to target mRNAs and increasing the number of different target sites on the mRNA enhanced the method's efficiency in restoring drug sensitivity, and also prevented...

6/3,K/20 (Item 8 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

03152783 Supplier Number: 46454875 (USE FORMAT 7 FOR FULLTEXT)

TURKEY CONSIDERS THIRD GSM LICENSE; POLAND DISMISSES LICENSE CASE

Mobile Phone News, v14, n24, pN/A

June 10, 1996

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 408

... or France Telecom. The court ruled that the two companies, which each own 24.5 percent of Centertel, did not have the legal right to file such a complaint because they are minority owners. However, the international proceedings are still under...

6/3,K/21 (Item 9 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

02903208 Supplier Number: 45903097 (USE FORMAT 7 FOR FULLTEXT)

NEWS FROM THE SCIENCE FRONT Septic Shock: A Syndrome or a Symptom?

BioVenture View, pN/A

Nov 1, 1995

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1518

... levels of Synergen's exogenous IL-1 RA were not especially clinically effective. Moreover, the amount of cytokines found in the

plasma may not represent the amount at the target site (s) of disease; plasma levels may simply reflect spillover. Eliminating the spillover may not modify...

6/3,K/22 (Item 10 from file: 636)  
DIALOG(R)File 636:Gale Group Newsletter DB(TM)  
(c) 2004 The Gale Group. All rts. reserv.

02491322 Supplier Number: 45001432 (USE FORMAT 7 FOR FULLTEXT)

JUSTICE DEPT. SAYS COURT ERRED IN DISMISSING FMPA ANTITRUST SUIT

The Energy Report, v22, n36, pN/A

Sept 19, 1994

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 494

... service requested by FMPA and denied by FP&L, the Justice Dept. said, "the filed rate doctrine is not implicated because FMPA is not claiming a right to avoid any filed rate, and the court would not have to invalidate any filed rate or otherwise infringe..."

6/3,K/23 (Item 11 from file: 636)  
DIALOG(R)File 636:Gale Group Newsletter DB(TM)  
(c) 2004 The Gale Group. All rts. reserv.

01997530 Supplier Number: 43590435 (USE FORMAT 7 FOR FULLTEXT)

IRAQI AIR FORCE VOWS RETALIATION AGAINST AIR ATTACK (JAN 16/1643 GMT)

Periscope Daily Defense News Capsules, pN/A

Jan 18, 1993

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 183

... said the US, French and British warplanes did not accomplish their mission and a great number of the targets were not hit, according to an INA dispatch monitored in Beirut.

"We are determined to attack any target..."

6/3,K/24 (Item 1 from file: 16)  
DIALOG(R)File 16:Gale Group PROMT(R)  
(c) 2004 The Gale Group. All rts. reserv.

08596892 Supplier Number: 66528597 (USE FORMAT 7 FOR FULLTEXT)

The consolidation of hearing aid manufacturing: Its causes and effects.

Kirkwood, David H.

The Hearing Journal, v53, n10, p21

Oct, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Professional

Word Count: 6230

... investors are looking at the mid-to-high teens or low 20s in terms of percentage growth in revenues and profit. Those are not easy targets for companies to hit under any circumstances, especially in an industry with low single-digit growth in unit sales...

6/3,K/25 (Item 2 from file: 16)  
DIALOG(R)File 16:Gale Group PROMT(R)  
(c) 2004 The Gale Group. All rts. reserv.

... RE: Supplier Number: 61427984 (USE FORMAT 7 FOR FULLTEXT)

Missing the Internet Boat?

Bilsey, Pete

Credit Card Management, v12, n9, p48

Dec, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1726

... only convenient and very easy to use, it's attractive as well, and offers first-rate security messages.

The catch: Ward is not yet selling products online.

Meanwhile, Target .com, the Web site of Dayton Hudson Corp.'s Target discount-store chain, is an attractive site that promotes...

6/3,K/26 (Item 3 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07592174 Supplier Number: 63275256 (USE FORMAT 7 FOR FULLTEXT)

Summer swoon: Reviving AT&T's stock won't be easy. (Company Operations)

Ryan, Vincent

Telephony, pNA

July 10, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 716

... up from 8300 at the end of 1999, and is installing new services at the rate of about 800 per day, said an AT&T Broadband spokesman.

The company is on target to hit its year-end goal of 400,000 to 500,000 customers from the acquired TCI...

6/3,K/27 (Item 4 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

05186679 Supplier Number: 47914816 (USE FORMAT 7 FOR FULLTEXT)

oligonucleotides, antibacterial therapy, Innovir Innovir preclinical data

R & D Focus Drug News, pN/A

August 18, 1997

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 138

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...resistant phenotype to drug-sensititive. Phenotypic conversion was improved by increasing the EGS : target mRNA ratio or the number of EGSs targeted against different sites on the mRNA.

6/3,K/28 (Item 5 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

03740398 Supplier Number: 45307995 (USE FORMAT 7 FOR FULLTEXT)

COMPANIES TRY DIFFERENT WAYS TO COMBAT CELLULAR FRAUD

America's Network, p14

Feb 1, 1995

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 785

... no one with a PIN has been compromised.'

Using PINs makes cloning more difficult but not impossible.

Subscribers making calls enter their desired number and hit 'send,' as with a normal call. The PIN is then entered and sent. A different...

6/3,K/29 (Item 1 from file: 160)  
DIALOG(R)File 160:Gale Group PROMT(R)  
(c) 1999 The Gale Group. All rts. reserv.

01764055  
**NEC to make 32-bit PCs in the US**  
Office Equipment & Products September, 1987 p. 15  
ISSN: 0387-5245

NEC will make 4 models of its Powermate 386 personal computers in Massachusetts at a rate of 10,000 units annually. Article does not include exact site of Massachusetts output. Original plans to export the 32-bit machines from Japan were dropped...

6/3,K/30 (Item 1 from file: 148)  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2004 The Gale Group. All rts. reserv.

12379442 SUPPLIER NUMBER: 63372698 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**A test for the hit rate in binary response models.**  
Frances, Philip Hans  
International Journal of Market Research, 42, 2, 239  
Spring-Summer, 2000  
LANGUAGE: English RECORD TYPE: Fulltext  
WORD COUNT: 2752 LINE COUNT: 00218

... is widely applied, there is a need for a test to examine if the hit rate is significantly different from a reference hit rate, where this benchmark rate corresponds with a non-informative model. In this paper, I...

6/3,K/31 (Item 2 from file: 148)  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2004 The Gale Group. All rts. reserv.

11597221 SUPPLIER NUMBER: 56260073 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Alexa Internet--Your Best Web Sidekick. (web browser) (Statistical Data Included)**  
Larsen, Peter  
Information Today, 16, 9, 30  
..., 1999  
DOCUMENT TYPE: Statistical Data Included ISSN: 8755-6286  
LANGUAGE: English RECORD TYPE: Fulltext  
WORD COUNT: 1744 LINE COUNT: 00132

... pages. Information Today, Inc.'s score was excellent; Online, Inc.'s was very good.

The number of Links In is the number of different Web pages that link to the target Web site. Information Today, Inc.'s score was 1,528; Online, Inc. scored 2,099. The number...

6/3,K/32 (Item 3 from file: 148)  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2004 The Gale Group. All rts. reserv.

10740941 SUPPLIER NUMBER: 53552088 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**You've got their numbers ... and they want them back. (Focus on Technology) (includes related article on identification system at University of North Carolina-Chapel Hill) (downside of using Social Security numbers for employee identification)**  
Wells, Susan J.  
HRMagazine, 43, 13, S2(5)  
Dec, 1998  
ISSN: 1047-3149 LANGUAGE: English RECORD TYPE: Fulltext; Abstract  
WORD COUNT: 2136 LINE COUNT: 00174

... those that use more standard identifiers. In more traditional systems, when operators enter an employee **number** that is off by a single digit, they won't get the **correct record**. But in digitized systems, a file search will yield the closest match, based on a...

6/3,K/33 (Item 4 from file: 148)  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2004 The Gale Group. All rts. reserv.

10609954 SUPPLIER NUMBER: 53202946 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Bugs and fixes reported to BugNet. (News Briefs)**  
InfoWorld, NA(1)  
Nov 9, 1998  
ISSN: 0199-6649 LANGUAGE: English RECORD TYPE: Fulltext  
WORD COUNT: 363 LINE COUNT: 00030

TEXT:

...possibility that you will receive this ominous message: "Destroyed NTFS directory." Although Microsoft officials are **not** sure of the **exact number** of **files** that it takes to wipe out a directory, they are aware that the directory will...

6/3,K/34 (Item 5 from file: 148)  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2004 The Gale Group. All rts. reserv.

10372467 SUPPLIER NUMBER: 21001160 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**DVD-video.**  
Waldrep, Mark  
Tape-Disc Business, v12, n7, p51(2)  
July, 1998  
LANGUAGE: English RECORD TYPE: Fulltext  
WORD COUNT: 1255 LINE COUNT: 00100

... screens and interactive trivia games. And there has thankfully been a corresponding reduction in the **amount** of on screen text (television monitors are **not** the **right** platform for reading **pages** of printed information!).

While it's not universally true, generally, the production value of DVD...

6/3,K/35 (Item 6 from file: 148)  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2004 The Gale Group. All rts. reserv.

10031518 SUPPLIER NUMBER: 20322070 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Engineering standards and EQC - why bother? (engineering quality control) (Management Guidelines)**  
Carucci, V.A.  
Hydrocarbon Processing, v76, n12, p44(6)  
Dec, 1997  
ISSN: 0018-8190 LANGUAGE: English RECORD TYPE: Fulltext  
WORD COUNT: 3923 LINE COUNT: 00339

... they are clear. For example, each owner standard should contain the following:

- \* A clear title
- \* Scope
- \* Exceptions (if any) where the standard would **not** apply
- \* Defined terminology
- \* Reference to additional relevant documents (e.g., industry standards)
- \* Clear requirement descriptions
- \* Standards for measuring quality

Required documentation. (2)  
Give...

6/3,K/36 (Item 7 from file: 148)  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2004 The Gale Group. All rts. reserv.

08884361 SUPPLIER NUMBER: 18446299  
**Turkey considers third GSM license. (global system for mobile communications)**  
Mobile Phone News, v14, n24, p8(1)  
June 10, 1996  
ISSN: 0737-5077 LANGUAGE: English RECORD TYPE: Fulltext  
WORD COUNT: 428 LINE COUNT: 00038

... or France Telecom. The court ruled that the two companies, which each own 24.5 percent of Centertel, did not have the legal right to file such a complaint because they are minority owners. However, the international proceedings: are still under...

6/3,K/37 (Item 8 from file: 148)  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2004 The Gale Group. All rts. reserv.

08425646 SUPPLIER NUMBER: 17869827 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Marrying the functions: the importance of media relations in public affairs planning.**  
Adams, William C.  
Public Relations Quarterly, v40, n3, p7(5)  
Fall, 1995  
ISSN: 0033-3700 LANGUAGE: English RECORD TYPE: Fulltext; Abstract  
WORD COUNT: 3078 LINE COUNT: 00257

... what constitutes news (local angle, timeliness, human interest, etc.). Some reporters say up to 90 percent of information they receive isn't news; it goes right into the circular file .(20) Understand what the media think about your organization (regular contact, feedback); and cultivate beat...

6/3,K/38 (Item 9 from file: 148)  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2004 The Gale Group. All rts. reserv.

08212160 SUPPLIER NUMBER: 17539989 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Precision and recall in title keyword searches. (research project on efficiency of online catalog searching)**  
McJunkin, Monica Cahill  
Information Technology and Libraries, v14, n3, p161(11)  
Sep, 1995  
ISSN: 0730-9295 LANGUAGE: English RECORD TYPE: Fulltext; Abstract  
WORD COUNT: 7432 LINE COUNT: 00617

... search strategies using the following formulae:  
R = r/k + s - l.sub.ks!  
P = r/ t  
where  
R = recall  
r = number of relevant records retrieved  
in this search  
k = number of relevant records from title  
keyword searches for this...

6/3,K/39 (Item 10 from file: 148)  
DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2004 The Gale Group. All rts. reserv.

07712484 SUPPLIER NUMBER: 16629798 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
Companies try different ways to combat cellular fraud. (cellular clone  
fraud)  
Dziatkiewicz, Mark  
America's Network, v99, n3, p14(1)  
Feb 1, 1995  
LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT  
WORD COUNT: 839 LINE COUNT: 00067

... no one with a PIN has been compromised."  
Using PINs makes cloning more difficult but not impossible.  
Subscribers making calls enter their desired number and hit "send,"  
as with a normal call. The PIN is then entered and sent. A different...

6/3,K/40 (Item 11 from file: 148)  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2004 The Gale Group. All rts. reserv.

07554507 SUPPLIER NUMBER: 15822711 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
Currying card-carrying customers. (measured marketing)(includes related  
article on alternative methods food retailers can use to capture customer  
data)  
Behar, Hank  
Beverage World, v113, n1576, p190(4)  
Oct, 1994  
ISSN: 0098-2318 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT  
WORD COUNT: 2648 LINE COUNT: 00220

... within its pages. It is to be commended for its clarity and lively  
writing, and how many studies have crossed your desk with those blessed  
qualities?

Not for everybody  
Right on the opening page, the report contends that electronic  
marketing "is not for everyone." EDLP everyday low price) operators...

6/3,K/41 (Item 12 from file: 148)  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2004 The Gale Group. All rts. reserv.

06092378 SUPPLIER NUMBER: 12443091 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
FrameMaker offers many-flavored publishing options. (Frame Technology  
Corp's FrameMaker 3.1) (Software Review) (Evaluation)  
Burgard, Michael J.  
Government Computer News, v11, n15, p60(1)  
July 20, 1992  
DOCUMENT TYPE: Evaluation ISSN: 0738-4300 LANGUAGE: ENGLISH  
RECORD TYPE: FULLTEXT; ABSTRACT  
WORD COUNT: 771 LINE COUNT: 00060

... documents.  
Master pages set the underlying format of the page, such as running  
heads, page-number placement and margins. A document can have different  
master pages -- say, one for right-hand pages and one for left-hand  
pages. It's simple to create a running head and...

6/3,K/42 (Item 13 from file: 148)  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2004 The Gale Group. All rts. reserv.

07712445 SUPPLIER NUMBER: 11841200 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
Will doctors be liable in gel implant lawsuits?  
Mitka, Mike  
American Medical News, v35, n7, p1(2)

Feb 17, 1992

ISSN: 0001-1843

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 1193

LINE COUNT: 00095

... market, has borne the brunt of the attack against silicone gel implants. Dr. Woodside could not give the exact number of suits filed against the firm other than to say it was "somewhat less than 150." Consumer groups...

6/3,K/43 (Item 14 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2004 The Gale Group. All rts. reserv.

04911444 SUPPLIER NUMBER: 09006244 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Reference services to students: a crucible for ethical inquiry.

Hardy, Gayle J.; Robinson, Judith Schiek

RQ, v30, n1, p82(6)

Fall, 1990

CODEN: RQRQAO ISSN: 0033-7072 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 3083 LINE COUNT: 00271

... American Library Association." Eighty-three librarian questionnaires were sent and 66 were returned (80% response rate), representing 54 different institutions. To gather supplemental information, professors of reference and government documents teaching in accredited library programs were identified using the Directory of the Association for Library...

6/3,K/44 (Item 15 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2004 The Gale Group. All rts. reserv.

04562616 SUPPLIER NUMBER: 08934137 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Retrieval commands of CD-ROM databases: a comparison of selected products.

Ali, S. Nazim

CD-ROM Professional, v3, n3, p28(6)

May, 1990

ISSN: 1049-0833 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 1716 LINE COUNT: 00141

... do not provide a list of journals indexed or abstracted in the database and do not provide the exact number of records that are available in the database. However, the present systems allow users to search the...

6/3,K/45 (Item 16 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2004 The Gale Group. All rts. reserv.

01774432 SUPPLIER NUMBER: 02796148 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Sharon Steel special record date for notes.

PR Newswire, FLPRA2

June 8, 1983

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 603 LINE COUNT: 00046

... have occurred between the original and new record dates) any transfer of 9 1/4 percent notes that occurs subsequent to the new record date will not affect the right of the record holder as of such new record date to receive the interest distribution, the company said...

6/3,K/46 (Item 1 from file: 624)

DIALOG(R)File 624:McGraw-Hill Publications

(c) 2004 McGraw-Hill Co. Inc. All rts. reserv.

01087709

**E-commerce Crusader: BizRate.com's Farhad Mohit sees himself at the**

**forefront of an e-tailing revolution**

Business Week June 5, 2000; Pg EB76; Number 3684

Journal Code: BW

ISSN: 0007-7135

Section Heading: Business Week e.biz: PERSONALITIES

Word Count: 2,171 \*Full text available in Formats 5, 7 and 9\*

BYLINE:

by ARLENE WEINTRAUB

TEXT:

... It has a well-established competitor in Gomez Advisors Inc., which is about the same **scope**, though it doesn't survey consumers **right** on the shopping **sites**. And with the e-tailing shakeout in full swing, some critics wonder if there will...

6/3,K/47 (Item 2 from file: 624)

DIALOG(R)File 624:McGraw-Hill Publications

(c) 2004 McGraw-Hill Co. Inc. All rts. reserv.

00900379

**Associative Processing Accelerates Pattern Recognition**

Aviation Week & Space Technology December 8, 1997; Pg 93; Vol. 147, No. 23

Journal Code: AW

ISSN: 0005-2175

Section Heading: INFORMATION TECHNOLOGY

Dateline: COLORADO SPRINGS

Word Count: 1,643 \*Full text available in Formats 5, 7 and 9\*

BYLINE:

WILLIAM B. SCOTT

TEXT:

...t do (a reverse search) very well,' he said. The record associated with the desired **number** was found in about 1 sec.

This associative processing included not only finding the **correct** name and address **record**, but also running an integrity check on the entire database. These 827,000 ``read'' functions...

6/3,K/48 (Item 3 from file: 624)

DIALOG(R)File 624:McGraw-Hill Publications

(c) 2004 McGraw-Hill Co. Inc. All rts. reserv.

0616079

**FERC SHOULD NOT APPROVE NATIONAL FUEL'S \$21.9 MILLION RATE INCREASE**

Inside FERC October 24, 1994; Pg 6

Journal Code: FERC

ISSN: 0-163-948X

Section Heading: PIPELINE RATES

Word Count: 370 \*Full text available in Formats 5, 7 and 9\*

TEXT:

... 1 effective date. If it passes on that option, Ferc should reject the pipeline's **rate** request because ``National Fuel did **not** have a **right**'' to file incremental rates for those rate schedules, said Elizabethtown.

The Producer Marketer Transportation Group questioned why...

6/3,K/49 (Item 4 from file: 624)

DIALOG(R)File 624:McGraw-Hill Publications

(c) 2004 McGraw-Hill Co. Inc. All rts. reserv.

0357176

**CONSOLIDATED CIVIL SUITS VS. SOLLY MUST WAIT BEHIND CRIMINAL MATTERS**

Securities Week October 7, 1991; Pg 3  
Journal Code: SW ISSN: 0149-3582  
Word Count: 595 \*Full text available in Formats 5, 7 and 9\*

SEARCH:  
SW and JRN

TEXT:

...lead counsel for investors who bought Salomon securities, said it is too early to know how many claims will be filed against Salomon altogether, since not all of the relevant trading records have been compiled. However, he believes that at least 30 different plaintiffs' firms are involved...

6/3,K/50 (Item 1 from file: 15)  
DIALOG(R)File 15:ABI/Inform(R)  
(c) 2004 ProQuest Info&Learning. All rts. reserv.

01801598 04-52589  
**World Wide Web use becoming more common in paper industry**  
Nichol, Sam; Ramaswamy, Shri; Tschirner, Ulrike  
Pulp & Paper v73n4 PP: 60-64 Apr 1999  
ISSN: 0033-4081 JRN CODE: PUP  
WORD COUNT: 3351

...TEXT: with a search engine is to make the key words specific enough to limit the number of pages returned, but not so limiting that some relevant pages might be missed. Some examples of search engines can be found at [www.webcrawler.com](http://www.webcrawler.com)...

6/3,K/51 (Item 2 from file: 15)  
DIALOG(R)File 15:ABI/Inform(R)  
(c) 2004 ProQuest Info&Learning. All rts. reserv.

01619112 02-70101  
**Quality is key**  
Anonymous  
American Printer v22n1 PP: 56-57 Apr 1998  
ISSN: 0744-6616 JRN CODE: APR  
WORD COUNT: 944

...TEXT: 1990 brought about a fundamental change in company culture. "We started bringing in a significant number of people with engineering degrees and art degrees. Not only were they producing pages, but clients wanted us to suggest page improvements. So we gave them both hard and soft dollar savings," says Surdell.

"Our goal...

6/3,K/52 (Item 3 from file: 15)  
DIALOG(R)File 15:ABI/Inform(R)  
(c) 2004 ProQuest Info&Learning. All rts. reserv.

01299566 99-48962  
**FYI: Calming fears**  
Anonymous  
Investigate v170n9 PP: 62-63 Sep 1996  
ISSN: 1042-5195 JRN CODE: IMK  
WORD COUNT: 1184

...TEXT: retain the services of an investigative firm to collect or verify information concerning personnel.

24 percent do not permit employees to correct records .

\*23 percent have no policy to forward corrections to anyone who received incorrect info in...

6/3,K/53 (Item 4 from file: 15)  
DIALOG(R)File 15:ABI/Inform(R)  
(c) 2004 ProQuest Info&Learning. All rts. reserv.

01299564 99-48960

FYI: Did you know that...

Anonymous

Incentive v170n9 PP: 62 Sep 1996

ISSN: 1042-5195 JRNLD CODE: IMK

WORD COUNT: 209

...TEXT: retain the services of an investigative firm to collect or verify information concerning personnel.

\*24 percent do not permit employees to correct records .

\*23 percent have no policy to forward corrections to anyone who received incorrect info in...

6/3,K/54 (Item 5 from file: 15)  
DIALOG(R)File 15:ABI/Inform(R)  
(c) 2004 ProQuest Info&Learning. All rts. reserv.

01228114 98-77509

Tim Koogle defends Yahoo's outrageous valuation

Brandt, Richard

Upside v8n7 PP: 30-34 Jul 1996

ISSN: 1052-0341 JRNLD CODE: UPS

WORD COUNT: 2801

...TEXT: an early start, we have also built up a really comprehensive directory component. I'm not even sure today what the exact number [of sites] is, but it's got to be over 200,000. We get three or four...

6/3,K/55 (Item 6 from file: 15)  
DIALOG(R)File 15:ABI/Inform(R)  
(c) 2004 ProQuest Info&Learning. All rts. reserv.

00635716 92-50656

Seven Key Considerations for Organizing Documents

Cattie, Chylenne L.

Legal Assistant Today v10n1 PP: 112-116 Sep/Oct 1992

ISSN: 1045-6686 JRNLD CODE: LAT

...ABSTRACT: the size of the case, 2. the need for multiple copies of documents, 3. the amount of space required for document storage, 4. whether or not all relevant documents have been collected, 5. the amount of time required to organize the documents before depositions...

6/3,K/56 (Item 1 from file: 647)  
DIALOG(R)File 647:cmp Computer Fulltext  
(c) 2004 CMP Media, LLC. All rts. reserv.

00621856 CMP ACCESSION NUMBER: UNX19880919S4732

Samna Plus IV On The Upswing - Users Rave About Support, But Complain About The Documentation

STEPHANIE WILKINSON

UNIX TODAY , 1988, n 004, 42

PUBLICATION DATE: 880919

JOURNAL CODE: UNX LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: 004PG42

WORD COUNT: 1598

... key, a short message to that effect appears on the screen along with a reference **number**. If a user is new and can't figure out the right key to hit, he or she must look it up in the reference material by the reference number...

St. Leger, Geoffrey

Access DB# 115353

114

## SEARCH REQUEST FORM

(Refocus) 3/6

Scientific and Technical Information Center

Requester's Full Name: Gwen Liang Examiner #: 79180 Date: 2-19-04

Art Unit: >172 Phone Number 305-3985 Serial Number: 09-6925433

Mail Box and Bldg/Room Location: CPK 4B25 Results Format Preferred (circle): PAPER DISK E-MAIL

If more than one search is submitted, please prioritize searches in order of need.

Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. ...  
Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.

Title of Invention: Rules Analyzer System and Method

Inventors (please provide full names): TIFFT, William Watson

Earliest Priority Filing Date: 10-19-2000

\*For Sequence Searches Only\* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.

Claims = 1, 8 (focus on claim 8)

none

STAFF USE ONLY		Type of Search	Vendors and cost where applicable
Searcher:	<u>Geoffrey St. Leger</u>	NA Sequence (#)	STN
Searcher Phone #:	<u>303-7300</u>	AA Sequence (#)	Dialog
Searcher Location:	<u>4B30</u>	Structure (#)	Questel/Orbit
Date Searcher Picked Up:	<u>3/8/04</u>	Bibliographic	Dr. Link
Date Completed:	<u>3/19/04</u>	Litigation	Lexis/Nexis
Searcher Prep & Review Time:	<u>30</u>	Fulltext	Sequence Systems
Clerical Prep Time:		Patent Family	WWW/Internet
Online Time:	<u>195</u>	Other	Other (specify)



# STIC Search Report

EIC 2100

STIC Database Tracking Number: 115582

TO: Gwen Liang  
Location:  
Art Unit : 2172  
Tuesday, March 09, 2004  
  
Case Serial Number: 09692433

From: Geoffrey St. Leger  
Location: EIC 2100  
PK2-4B30  
Phone: 308-7800  
  
[geoffrey.stleger@uspto.gov](mailto:geoffrey.stleger@uspto.gov)

## Search Notes

Dear Examiner Liang,

Attached please find the results of your search request for application 09692433. I searched Dialog's foreign patent files, technical databases, product announcement files and general files.

Please let me know if you have any questions.

Regards,

A handwritten signature in black ink, appearing to read "Geoffrey St. Leger".

Geoffrey St. Leger  
4B30/308-7800

File 347:JAPIO Oct 1976-2003/Oct (Updated 040202)

(c) 2004 JPO & JAPIO

File 350:Derwent WPIX 1963-2004/UD,UM &UP=200415

(c) 2004 Thomson Derwent

Set	Items	Description
S1	67841	(NUMBER OR AMOUNT OR HOW()MANY OR PERCENT OR PERCENTAGE OR RATIO) (3W) (INSTANCES OR TIMES OR OCCASIONS) OR RATE(2W) SUCCES-S??? OR HOW() (OFTEN OR SUCCESSFUL?) OR SCOPE
S2	35430	(RETRIEV? OR FIND??? OR FOUND OR OBTAIN?? OR LOCATE? ? OR - LOCATING OR GOTTEM OR PULL??? OR DISCOVER?? OR FETCH?? OR ACQ- UIR? OR IDENTIFIED) (5N) (RECORD? ? OR DOCUMENT? ? OR FILE? ? OR PAGE? ? OR WEBPAGE? OR SITE? ? OR WEBSITE? OR HIT? ?)
	164284	(RETRIEV? OR FIND??? OR FOUND OR OBTAIN?? OR LOCATE? ? OR - LOCATING OR GOTTEM OR PULL??? OR DISCOVER?? OR FETCH?? OR ACQ- UIR??? OR IDENTIFIED) (5N) (URL? ? OR RESOURCE() LOCATOR? ? OR O- BJECT? ? OR DATA)
S4	278119	(RETRIEV? OR FIND??? OR FOUND OR OBTAIN?? OR LOCATE? ? OR - LOCATING OR GOTTEM OR PULL??? OR DISCOVER?? OR FETCH?? OR ACQ- UIR??? OR IDENTIFIED) (5N) (IMAGE? ? OR PICTURE? ? OR PHOTO? ? - OR PHOTOGRAPH? ? OR CLIP? ? OR INFORMATION OR ARTICLE? ?)
S5	377	("NOT" OR T) (5W) ((ALREADY OR PREVIOUSLY OR PAST OR RECENT?? OR BEFORE??? OR EARLIER) (3N) (RETRIEV? OR FIND??? OR FOUND OR OBTAIN?? OR LOCATE? ? OR LOCATING OR GOTTEM OR PULL??? OR DI- SCOVER?? OR FETCH?? OR ACQUIR??? OR IDENTIFIED))
S6	34579	NEW(5N) (RECORD? ? OR DOCUMENT? ? OR FILE? ? OR PAGE? ? OR - WEBPAGE? OR SITE? ? OR WEBSITE? OR HIT? ? OR URL? ? OR OBJECT? ? OR DATA OR IMAGE? ? OR PICTURE? OR PHOTO? ? OR PHOTOGRAPH? ? OR CLIP? ? OR INFORMATION OR ARTICLE? ?)
S7	2337	S6(5N) (RETRIEV? OR FIND??? OR FOUND OR OBTAIN?? OR LOCATE? ? OR LOCATING OR GOTTEM OR PULL??? OR DISCOVER?? OR FETCH?? OR ACQUIR??? OR IDENTIFIED)
S8	0	S1(10N)S2:S4(10N)S5
S9	57	S2:S4(5W)S5
S10	29	S9 AND IC=G06F
S11	4	S1(10W)S7
S12	8	S1(15N)S7
S13	37,	S10 OR S12

13/5/1 (Item 1 from file: 347)  
DIALOG(R)File 347:JAPIO  
(c) 2004 JPO & JAPIO. All rts. reserv.

07777449 \*\*Image available\*\*  
NETWORK MANAGEMENT SYSTEM AND METHOD FOR MANAGING THE SAME

PUB. NO.: 2003-271363 [JP 2003271363 A]  
PUBLISHED: September 26, 2003 (20030926)  
INVENTOR(s): IWATA NOBUYUKI  
APPLICANT(s): RICOH CO LTD  
APPL. NO.: 2002-075242 [JP 200275242]  
FILED: March 18, 2002 (20020318)  
INTL CLASS: G06F-003/12 ; B41J-029/38; B41J-029/46; G06F-013/00 ;  
H04L-012/24; H04L-012/28

#### ABSTRACT

PROBLEM TO BE SOLVED: To provide a network management system for reducing a management station side load by obtaining data from an agent device to be managed.

SOLUTION: A printer 2 executes processing to notice the change of conditions of its own device to a management station 1 by issuing trap. At that time, the printer 2 notices held voice information corresponding to the contents of alert to the management station 1, and transmits voice data corresponding to the contents of alert by an FTP or the like other than an SNMP, and notices only information necessary for the acquisition by SNMP TRAP. The management station 1 manages the voice data for each item of alert, and locally stores data already acquired once in the past not to acquire the data again.

COPYRIGHT: (C)2003, JPO

13/5/2 (Item 2 from file: 347)  
DIALOG(R)File 347:JAPIO  
(c) 2004 JPO & JAPIO. All rts. reserv.

07361468 \*\*Image available\*\*  
COMPUTER SYSTEM AND COMMUNICATION METHOD BETWEEN MODULES IN COMPUTER SYSTEM

PUB. NO.: 2002-229965 [JP 2002229965 A]  
PUBLISHED: August 16, 2002 (20020816)  
INVENTOR(s): KAWAGUCHI SHINICHI  
APPLICANT(s): NEC CORP  
APPL. NO.: 2001-028268 [JP 200128268]  
FILED: February 05, 2001 (20010205)  
INTL CLASS: G06F-015/177 ; G06F-013/14 ; G06F-015/163 ; H04L-001/00;  
H04L-012/56

#### ABSTRACT

PROBLEM TO BE SOLVED: To provide a computer system that realizes high-availability and a communication method between modules in the system.

SOLUTION: In the computer system having a plurality of modules that mutually execute packet transfer of data, as the feature of the system, each module has an output control part 23 that sends out packets to be transmitted, through each of a plurality of communication routes, to the transmission destinations, and an input control part 24 that receives packets transmitted from a plurality of the communication routes, discriminates the identical packet transmitted from different communication routes, and appropriately acquires the transmission data, and the input control part 24 stores the information for identifying the acquired packet, discriminates whether or not the received packet has already been acquired, if the packet that has not been acquired yet is received, newly acquires the packet, and if the packet that has already been acquired is received, abandons the packet.

COPYRIGHT: (C)2002, JPO

13/5/6 (Item 6 from file: 347)  
DIALOG(R)File 347:JAPIO  
(c) 2004 JPO & JAPIO. All rts. reserv.

06061759 \*\*Image available\*\*  
DATA TRANSFER SYSTEM AND DATA TRANSFER METHOD

PUB. NO.: 11-003266 [JP 11003266 A]  
PUBLISHED: January 06, 1999 (19990106)  
INVENTOR(s): OGAWA YUTAKA  
APPLICANT(s): FUJI XEROX CO LTD  
APPL. NO.: 09-153186 [JP 97153186]  
FILED: June 11, 1997 (19970611)  
INTL CLASS: G06F-012/00 ; G06F-013/00 ; H04N-001/00

met

#### ABSTRACT

PROBLEM TO BE SOLVED: To provide a system for recombining data elements by the state of a transmission line, distributing optimum information within a prescribed cost and easily selecting an optimum data combination on a server side for the request of data re-transmission and addition.

SOLUTION: A cost required for data transfer from a server to a client is detected and transmission data are selected from document candidates set beforehand corresponding to the detected cost required for the data transfer. Transmission is executed based on a transmission candidate formula for discriminating whether or not they are already transmitted data for the respective data elements for constituting a requested document from a client device. In the client device, a requested document candidate formula is generated for defining the combination of the data elements provided with a flag for discriminating whether or not the **data** element is already obtained , and data transmission is requested to the server.

COPYRIGHT: (C)1999, JPO

13/5/8 (Item 8 from file: 347)  
DIALOG(R)File 347:JAPIO  
(c) 2004 JPO & JAPIO. All rts. reserv.

05476548 \*\*Image available\*\*  
COMMUNICATION SYSTEM INFORMATION PROVISION SYSTEM AND INFORMATION PROVISION TERMINAL

PUB. NO.: 09-091348 [JP 9091348 A]  
PUBLISHED: April 04, 1997 (19970404)  
INVENTOR(s): TAKAHASHI YASUAKI  
APPLICANT(s): EKUSHINGU KK [000000] (A Japanese Company or Corporation), JP (Japan)  
BROTHER IND LTD [000526] (A Japanese Company or Corporation), JP (Japan)  
APPL. NO.: 07-246124 [JP 95246124]  
FILED: September 25, 1995 (19950925)  
INTL CLASS: [6] G06F-017/60 ; G10K-015/04; H04M-011/08; H04M-015/00;  
H04N-007/16  
JAPIO CLASS: 45.4 (INFORMATION PROCESSING -- Computer Applications); 42.5 (ELECTRONICS -- Equipment); 44.4 (COMMUNICATION -- Telephone); 44.6 (COMMUNICATION -- Television)

#### ABSTRACT

PROBLEM TO BE SOLVED: To prevent information which is already distributed from being used while the information distribution charge is no collected.

SOLUTION: A central controller 31 checks charge **information** which is **acquired** to judge whether or not charge **information** which were **acquired** in the **past** has reached a specific period (n months). When (n)

months have passed without collection, music information distributed in a period tracing back by specific months from the month when charge information is acquired last is disabled to be used as a locked object by setting a use inhibition flag in the item of the use inhibition flag in a music correspondence table on a hard disk 33.

13/5/9 (Item 9 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

05266491 \*\*Image available\*\*

METHOD AND DEVICE FOR SELECTING AND SEPARATING PLURAL IN ASSOCIATIVE MEMORY

PUB. NO.: 08-221991 [JP 8221991 A]  
PUBLISHED: August 30, 1996 (19960830)  
INVENTOR(s): OGURA TAKESHI  
NAKANISHI MAMORU  
APPLICANT(s): NIPPON TELEGR & TELEPH CORP <NTT> [000422] (A Japanese Company or Corporation), JP (Japan)  
APPL. NO.: 07-023928 [JP 9523928]  
FILED: February 13, 1995 (19950213)  
INTL CLASS: [6] G11C-015/00  
JAPIO CLASS: 45.2 (INFORMATION PROCESSING -- Memory Units); 42.2 (ELECTRONICS -- Solid State Components)

#### ABSTRACT

PURPOSE: To reduce the number of times of repeated retrieval operation by creating the new key data and the mask data according to the signals of whether or not a word selected by the retrieval operation exists and whether or not plural pieces of words are selected.

CONSTITUTION: Registers etc., in which the key data and the mask data, etc., are stored are incorporated in an associative memory word array 15 consisting of plural associative memory words 101-104 creating retrieval results. When plural word lines 111-114 are driven, ANDs of logic values beforehand stored in the same bit position of these words are outputted from an address encoder 120 of a read only memory as output values of respective bits. These outputs are inputted to a circuit block 122, and the signals of whether or not the selected word exists and whether or not plural pieces of words are selected are created. The new key data and the mask data are created responding to that, and the retrieval operation is repeated, and one word is separated in descendent order or ascendent order of a word address.

13/5/11 (Item 11 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

04709990 \*\*Image available\*\*

DATA COMMUNICATION METHOD

PUB. NO.: 07-030590 [JP 7030590 A]  
PUBLISHED: January 31, 1995 (19950131)  
INVENTOR(s): MATSUMOTO MICHIO  
TOIDA HIROSHI  
NISHIZAWA SHUICHI  
APPLICANT(s): TAISEI CORP [330237] (A Japanese Company or Corporation), JP (Japan)  
APPL. NO.: 05-194303 [JP 93194303]  
FILED: July 09, 1993 (19930709)  
INTL CLASS: [6] H04L-023/00; G06F-005/00  
JAPIO CLASS: 44.3 (COMMUNICATION -- Telegraphy); 45.1 (INFORMATION PROCESSING -- Arithmetic Sequence Units)

#### ABSTRACT

PURPOSE: To attain efficient communication by sending relevant code data in place of character data when coincident character data are in existence on

a table and sending new code data when not in existence.

CONSTITUTION: Character data sent from a transmission reception section 1 are compressed and sent to a communication line 3, the data sent from the line 3 are decoded and sent to other transmission reception section 1. When characters in total 24 bytes being 3X8 bytes are sent, a comparison retrieval section 22 makes comparison and retrieval, the data are segmented into three by each of 8-bits and whether or not the data are already registered is retrieved from a code table 25. The character data not registered are registered in the table 25 together with new code data and the character data are sent to a receiver side coded unit 2 via the line. 3. An identifier is provided to the code data to identify that the data are data in a code table. Thus, number of bytes is saved.

13/5/12 (Item 12 from file: 347)

DIALOG(R) File 347:JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

04475486 \*\*Image available\*\*

RETRIEVING METHOD AND DEVICE

PUB. NO.: 06-119386 [JP 6119386 A]

PUBLISHED: April 28, 1994 (19940428)

INVENTOR(s): NAKAGAWA KOICHI

MUNAKATA KOICHI

MAEKAWA TAKAAKI

APPLICANT(s): MITSUBISHI ELECTRIC CORP [000601] (A Japanese Company or Corporation), JP (Japan)

APPL. NO.: 04-264392 [JP 92264392]

FILED: October 02, 1992 (19921002)

INTL CLASS: [5] G06F-015/40 ; G06F-012/00 ; G06F-012/00

JAPIO CLASS: 45.4 (INFORMATION PROCESSING -- Computer Applications); 45.2 (INFORMATION PROCESSING -- Memory Units)

JOURNAL: Section: P, Section No. 1779, Vol. 18, No. 409, Pg. 64, July 29, 1994 (19940729)

ABSTRACT

PURPOSE: To automatically retrieve data to be read next according to the request or knowledge of a user without using a guide line by retrieving and indicating the data to be referred to the next from the link information, access information, and retrieval history information of the data.

CONSTITUTION: A multimedia data base 4 stores the data to be retrieved and the ID number. An access information managing part 5 relates the data with a link, and holds the link information of the related data, and the access information of an access to the related data. A history managing part 6 holds the number of the data ID on a path on which the data are referred to. A retrieving part 7 indicates the next data during the retrieval. That is, the access information of the data linked with the present data is retrieved, whether or not the data are matched is checked, and the pertinent data are indicated. When the pertinent data are not present, the just previously referred data are retrieved and indicated. Therefore, a user can automatically select the data to be read the next.

13/5/13 (Item 13 from file: 347)

DIALOG(R) File 347:JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

04400400 \*\*Image available\*\*

INFORMATION RETRIEVING DEVICE

PUB. NO.: 06-044300 [JP 6044300 A]

PUBLISHED: February 18, 1994 (19940218)

INVENTOR(s): HIGASHIYA YASUSHI

SATO ISAO

FUKUSHIMA YOSHIHISA

TAKAGI YUJI

HAMASAKA HIROSHI  
KUMON YUJI  
APPLICANT(s): MATSUSHITA ELECTRIC IND CO LTD [000582] (A Japanese Company or Corporation), JP (Japan)  
APPL. NO.: 05-089608 [JP 9389608]  
FILED: April 16, 1993 (19930416)  
INTL CLASS: [5] G06F-015/40 ; G06F-015/20 ; G06F-015/20  
JAPIO CLASS: 45.4 (INFORMATION PROCESSING -- Computer Applications)  
JAPIO KEYWORD: R131 (INFORMATION PROCESSING -- Microcomputers & Microprocessors); R139 (INFORMATION PROCESSING -- Word Processors)  
JOURNAL: Section: P, Section No. 1743, Vol. 18, No. 278, Pg. 39, May 26, 1994 (19940526)

#### ABSTRACT

PURPOSE: To eliminate the need to retrieve a document file itself and shorten the retrieval period of time by saving the retrieval result obtained by retrieving the document file, together with retrieval conditions in an information recording medium and reusing it when the document file is retrieved again with the same retrieval conditions.

CONSTITUTION: This device is equipped with a character string presence/absence retrieving circuit 6 which detects whether or not there is the retrieval character string by comparing data in a retrieval data memory 15 with the specific retrieval character string; and a retrieval control table is composed of plural table entries including the storage area of the document file, the retrieval character string, a final retrieval date, and the retrieval result. Then the final retrieval date of the document file recorded in the retrieval control table is compared with the recording date of the document file to detect whether or not the document file is retrieved in the past by using the same retrieval conditions. When it is made evident that the retrieval is performed in the past, the retrieval result recorded in the retrieval control table is reused.

13/5/14 (Item 14 from file: 347)  
DIALOG(R)File 347:JAPIO  
(c) 2004 JPO & JAPIO. All rts. reserv.

03804872 \*\*Image available\*\*  
DATA BASE RETRIEVAL PROCESSING SYSTEM

APPL. NO.: 04-169972 [JP 4169972 A]  
PUBLISHED: June 17, 1992 (19920617)  
INVENTOR(s): MOGI KEIJI  
              SATO KAZUHIRO  
              YAMAMOTO YOICHI  
              NAMIOKA MIYOKO  
APPLICANT(s): HITACHI LTD [000510] (A Japanese Company or Corporation), JP (Japan)  
              HITACHI MAIKON SHISUTEMU KK [000000] (A Japanese Company or Corporation), JP (Japan)  
APPL. NO.: 02-295352 [JP 90295352]  
FILED: November 02, 1990 (19901102)  
INTL CLASS: [5] G06F-015/40  
JAPIO CLASS: 45.4 (INFORMATION PROCESSING -- Computer Applications)  
JOURNAL: Section: P, Section No. 1430, Vol. 16, No. 476, Pg. 142, October 05, 1992 (19921005)

#### ABSTRACT

PURPOSE: To improve convenience by interruption the retrieval processing according to the user's instruction for retrieval request which takes long retrieval processing and deciding the right or wrong of continuation based on the user's judgement.

CONSTITUTION: A user sets the right or wrong of interruption function execution and a parameter for allowable retrieval processing time (T) before calling for the retrieval request to a data base management

system 50 by means of a terminal 10. He monitors retrieval processing time during retrieval processing and interrupts the processing in the case the retrieval processing time exceeds the allowable retrieval processing time. After the interruption, the data base management system 50 asks the continuation of the interrupted processing, and decides the continuation or invalidity of the interrupted processing based on the instruction of the user by receiving the right of wrong of the continuation of the interrupted processing from a user. Thus, the convenience can be improved.

13/5/15 (Item 15 from file: 347)  
DIALOG(R)File 347:JAPIO  
(c) 2004 JPO & JAPIO. All rts. reserv.

03755512 \*\*Image available\*\*

DATA INPUT METHOD

PUB. NO.: 04-120612 [JP 4120612 A]  
PUBLISHED: April 21, 1992 (19920421)  
INVENTOR(s): UEDA TETSUO  
APPLICANT(s): NEC CORP [000423] (A Japanese Company or Corporation), JP  
(Japan)  
APPL. NO.: 02-240692 [JP 90240692]  
FILED: September 11, 1990 (19900911)  
INTL CLASS: [5] G06F-003/02 ; G06F-003/023 ; H03M-011/04  
JAPIO CLASS: 45.3 (INFORMATION PROCESSING -- Input Output Units); 42.4  
(ELECTRONICS -- Basic Circuits)  
JOURNAL: Section: P, Section No. 1402, Vol. 16, No. 378, Pg. 18,  
August 13, 1992 (19920813)

#### ABSTRACT

PURPOSE: To reduce the man-hour required for inputting data by inputting a part of codes or numbers and retrieving a registration table, thereby obtaining the data having the coincident input section.

CONSTITUTION: When an input notice is given from an input device 2, an input waiting status is canceled and an input content discriminating process is performed. In deciding that it is not an ordinary one-character input, it is decided whether it is a confirmation instruction or not. When no confirmation is instructed, the input waiting status is again set and the next one-character input or instruction for confirmation is waited for. When the instruction for confirmation is inputted, whether or not retrieval is already executed and the retrieved data are displayed on a display device 3 is discriminated. When no retrieval is executed, the input waiting status is again set without destroying the content of an input buffer 6. When the retrieval is already executed, the inputting process is completed by replacing a character string in the buffer 6 with the data obtained by the retrieval.

13/5/17 (Item 17 from file: 347)  
DIALOG(R)File 347:JAPIO  
(c) 2004 JPO & JAPIO. All rts. reserv.

02584923 \*\*Image available\*\*

DATA TRANSPOSING SYSTEM

PUB. NO.: 63-201823 [JP 63201823 A]  
PUBLISHED: August 19, 1988 (19880819)  
INVENTOR(s): SHIMADA YASUKO  
APPLICANT(s): ALPS ELECTRIC CO LTD [001009] (A Japanese Company or  
Corporation), JP (Japan)  
APPL. NO.: 62-034982 [JP 8734982]  
FILED: February 18, 1987 (19870218)  
INTL CLASS: [4] G06F-007/24  
JAPIO CLASS: 45.1 (INFORMATION PROCESSING -- Arithmetic Sequence Units);  
45.2 (INFORMATION PROCESSING -- Memory Units)  
JOURNAL: Section: P, Section No. 804, Vol. 12, No. 492, Pg. 27,  
December 22, 1988 (19881222)

ABSTRACT

PURPOSE: To change the register date of a check writer and to generate transposed data easy to see by clearing contents of a start position table with -1.

CONSTITUTION: Contents of the start position table from January to December are cleared with -1 to fill up this table with -1. Data from a table which constitutes a check writer 1 and indicates the start position corresponding to each month indicating the month from which the start position is started is set to the start position table cleared with -1. Then, the start position of a new register date is obtained. The position of the month from which register is started is searched, and the **number of times** of movement is obtained from the start position of the **new** register date and **data** is moved this **obtained number of times** to terminate transposition of monthly data. Thus, the start month of the register date of the check writer is easily converted.

13/5/19 (Item 19 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

02514893 \*\*Image available\*\*

IMAGE SYNTHESIZING DEVICE

PUB. NO.: 63-131793 [JP 63131793 A]

PUBLISHED: June 03, 1988 (19880603)

INVENTOR(s): HAYAZAKI HIDETO

TAKAKURA MASAKI

YAMANE YASUKUNI

GAKO NOBUTOSHI

APPLICANT(s): SHARP CORP [000504] (A Japanese Company or Corporation), JP (Japan)

APPL. NO.: 61-279009 [JP 86279009]

FILED: November 21, 1986 (19861121)

INTL CLASS: [4] H04N-009/75; G06F-015/66 ; G06F-015/72

JAPIO CLASS: 44.6 (COMMUNICATION -- Television); 45.4 (INFORMATION PROCESSING -- Computer Applications)

JAPIO KEYWORD: R131 (INFORMATION PROCESSING -- Microcomputers & Microprocessors)

JOURNAL: Section: E, Section No. 669, Vol. 12, No. 389, Pg. 146, October 17, 1988 (19881017)

ABSTRACT

PURPOSE: To synthesize an image even when an **object** is **not located before** a prescribed color, for example, a blue screen by executing the color changing processing of a painting-out by one color to density information except a picture element equivalent to the segmenting area of the density information of a color image and obtaining a key signal.

CONSTITUTION: For image information stored in an image memory 1, a processing such as processing and color changing is executed with a microprocessor 7 and an object part when a synthetic image is generated is segmented. Edge information to discriminate the picture element corresponding to an edge is stored into an edge memory 2, the output information of the edge memory 2 is introduced to the microprocessor 7 and the processing to paint out the information except the density information of the picture element corresponding to the segmenting area of the concentration information and the picture element corresponding to the edge, to a prescribed color, for example, to a blue color is executed. An image signal after the painting-out processing is executed is inputted to a chroma key device 200, the chroma key device 200 forms a key signal with the signal and based on the key signal, a foreground color video signal and a background color video signal are synthesized

13/5/20 (Item 20 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

02199084 \*\*Image available\*\*

DATA TERMINAL EQUIPMENT

PUB. NO.: 62-115984 [JP 62115984 A]  
PUBLISHED: May 27, 1987 (19870527)  
INVENTOR(s): IMAIDA SATORU  
APPLICANT(s): MITSUBISHI ELECTRIC CORP [000601] (A Japanese Company or Corporation), JP (Japan)  
APPL. NO.: 60-255221 [JP 85255221]  
FILED: November 14, 1985 (19851114)  
INTL CLASS: [4] H04N-007/173; G06F-013/00 ; G06F-015/40 ; H04M-011/00  
JAP. CLASS: 44.6 (COMMUNICATION -- Television); 44.4 (COMMUNICATION -- Telephone); 45.2 (INFORMATION PROCESSING -- Memory Units); 45.4 (INFORMATION PROCESSING -- Computer Applications)  
JOURNAL: Section: E, Section No. 552, Vol. 11, No. 329, Pg. 86, October 27, 1987 (19871027)

ABSTRACT

PURPOSE: To remarkably simplify an operation of a terminal equipment by providing a card write control part for writing information retrieving data in an integrated circuit card during executing an information retrieving data input routine.

CONSTITUTION: In the input data writing routine 28, input data is written in an IC card by the IC card write control part 7, set to an IC card read control part 6 and a reset button of the terminal equipment is pressed, and then, a CPU 1 performs a program of a ROM 2. Based on the data of the IC card, an information center is called, a line is connected, a password is transmitted, a screen is automatically called out and renewed. After the information of the data of the IC card is retrieved, leading to a manual information retrieval routine, a screen which is not inputted previously can be retrieved freely manually. When a communication mode is selected without a card input, leading to a manual line connection routine, an information center number or the password is inputted one by one by an input operation through a keyboard 4. Thereby, a troublesome key operation is carried out to a minimum and the data can be read in a short time.

13/5/21 (Item 21 from file: 347)

DIALOG(R) File 347:JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

02137433 \*\*Image available\*\*

PROGRAMMING LANGUAGE PROCESSING SYSTEM

PUB. NO.: 62-054333 [JP 62054333 A]  
PUBLISHED: March 10, 1987 (19870310)  
INVENTOR(s): MORIMOTO YOJIRO  
KOYANAGI SHIGERU  
NAKAYAMA YASUKO  
SHIMIZU MIHO  
APPLICANT(s): TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP (Japan)  
APPL. NO.: 60-194108 [JP 85194108]  
FILED: September 03, 1985 (19850903)  
INTL CLASS: [4] G06F-009/06 ; G06F-009/44  
JAPIO CLASS: 45.1 (INFORMATION PROCESSING -- Arithmetic Sequence Units)  
JAPIO KEYWORD: R106 (INFORMATION PROCESSING -- Kanji Information Processing)  
JOURNAL: Section: P, Section No. 604, Vol. 11, No. 248, Pg. 47, August 13, 1987 (19870813)

ABSTRACT

PURPOSE: To simplify how to transfer an argument by storing information indicating whether an argument specified by a tag is to be evaluated or not before its transfer, finding out and deciding the tag information at the transfer of the argument and controlling how to transfer the argument in accordance with the decided result.

CONSTITUTION: The information indicating whether the argument specified by the tag is to be evaluated or not before its transfer is stored in a tag table 3, and when an access is generated during the executing of a program, a program accessing mechanism 2 in a CPU 1 is started and the mechanism 2 extracts the tag in the access sentence, checks the table 3 and decides whether the specified argument is to be evaluated or not before the transfer. When the evaluation is required, an evaluating device 4 evaluates the argument and transfers the argument to the program stored in a program storage device 5 to attain program access

13/5/22 (Item 22 from file: 347)  
DIALOG(R) File 347:JAPIO  
(c) 2004 JPO & JAPIO. All rts. reserv.

01870653 \*\*Image available\*\*

#### ASSOCIATIVE BUFFER MEMORY

PUB. NO.: 61-084753 [JP 61084753 A]  
PUBLISHED: April 30, 1986 (19860430)  
INVENTOR(s): UCHIYAMA KUNIO  
              NISHIMUKAI TADAHIKO  
              HASEGAWA ATSUSHI  
APPLICANT(s): HITACHI LTD [000510] (A Japanese Company or Corporation), JP  
              (Japan)  
              HITACHI MICRO COMPUT ENG LTD [470864] (A Japanese Company or  
              Corporation), JP (Japan)  
APPL. NO.: 59-204179 [JP 84204179]  
FILED: October 01, 1984 (19841001)  
INTL CLASS: [4] G06F-012/08  
JAPIO CLASS: 45.2 (INFORMATION PROCESSING -- Memory Units)  
JOURNAL: Section: P, Section No. 494, Vol. 10, No. 260, Pg. 13,  
              September 05, 1986 (19860905)

#### ABSTRACT

PURPOSE: To reduce the overhead when effective desired data does not exist, by performing hit discrimination just after the completion of retrieval of a tag array without waiting the completion of read-out of a data array.

CONSTITUTION: In case of data read, a data processor checks whether data exists in a buffer memory or not before starting to fetch data from a main memory actually. A mask control circuit 480 generates mask signals M0-M3, and a tag array 30 is retrieved with respect to an availability flag designated as a retrieval object and upper 30 bits of the address, and retrieval results are outputted as a hit discrimination signal. This hit decision result is obtained before a data array 330 is read. If data in the designated address does not exist, the data processor reads out data from the main memory and writes it on the data array 330.

13/5/23 (Item 1 from file: 350)  
DIALOG(R) File 350:Derwent WPIX  
(c) 2004 Thomson Derwent. All rts. reserv.

015418359 \*\*Image available\*\*

WPI Acc No: 2003-480499/200345

XRPX Acc No: N03-382019

Multi-media data streaming method in network e.g. Internet, involves obtaining data from source server if servicing server has not obtained data previously after which data is streamed to cell phone

Patent Assignee: CHEUNG G (CHEU-I); WEE S J (WEES-I); WONG T (WONG-I)

Inventor: CHEUNG G; WEE S J; WONG T

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20030065712	A1	20030403	US 2001969474	A	20011001	200345 B

Priority Applications (No Type Date): US 2001969474 A 20011001

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes  
US 20030065712 A1 14 G06F-015/16

Abstract (Basic): US 20030065712 A1

NOVELTY - The information for determining the predicted position of cell phone at a future time is received. The server capable of streaming multi-media data to the region that includes the predicted position, is identified. The media data not previously obtained by server, is obtained from another server, for streaming the media data to the cell phone in the region serviced by the server.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) computer system; and
- (2) computer-readable medium storing data streaming program.

USE - In networks e.g. Internet, wired networks, wireless networks for transmitting multimedia data e.g. video-based data, audio-based data, speech-based data, image based data, web page-based data, graphic data from servers like mainframe, corporate server, personal computer, lap top personal digital assistant client mobile devices e.g. cell phone, personal digital assistant, laptop, pager.

ADVANTAGE - The migration of media streams is independent of the media coding method. The distribution of multi-media data to mobile client does not rely solely on the historical information. The client's position is accurately determined.

DESCRIPTION OF DRAWING(S) - The figure shows the flowchart of the media data prefetching and distribution process.

pp: 14 DwgNo 5/5

Title Terms: MULTI; MEDIUM; DATA; STREAM; METHOD; NETWORK; OBTAIN; DATA; SOURCE; SERVE; SERVICE; SERVE; OBTAIN; DATA; AFTER; DATA; STREAM; CELL; TELEPHONE

Derwent Class: T01; W01; W02

International Patent Class (Main): G06F-015/16

File Segment: EPI

13/5/24 (Item 2 from file: 350)

DTALOG(R) File 350:Derwent WPIX

© 2004 Thomson Derwent. All rts. reserv.

\*\*Image available\*\*

WPI Acc No: 2003-438385/200341

KRIM Acc No: N03-349706

Duplicate documents detection method for web crawling applications, involves fetching particular document from document store, if value of corresponding content identifier is not same as that of previously obtained document

Patent Assignee: MICROSOFT CORP (MICKT )

Inventor: MEYERZON D; NORIN S; SHOROFF S; TEREK F S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 6547829	B1	20030415	US 99343511	A	19990630	200341 B

Priority Applications (No Type Date): US 99343511 A 19990630

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes  
US 6547829 B1 10 G06F-017/00

Abstract (Basic): US 6547829 B1

NOVELTY - A content identifier (CID) that is fetched independently of the document itself, that uniquely identifies the physical document such that no two different documents have equal CIDs, corresponding to a particular document is obtained from a document store. A particular document is fetched from the document store, if the value of the CID is not same as the previously obtained CID corresponding to another document .

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) web crawling method;
- (2) computer recorded medium storing instructions for duplicate documents detection; and
- (3) computer system.

USE - For detecting duplicate documents during web crawling in computer system and also used in mail server, directory service.

ADVANTAGE - Usage of CID property enhances the efficiency and usefulness of the crawler application. Also, avoids unnecessarily retrieving and processing of the such duplicates effectively.

DESCRIPTION OF DRAWING(S) - The figure shows a flow chart explaining the duplicate document detection process.

pp; 10 DwgNo 1/3

Title Terms: DUPLICATE; DOCUMENT; DETECT; METHOD; WEB; CRAWL; APPLY; FETCH; DOCUMENT; DOCUMENT; STORAGE; VALUE; CORRESPOND; CONTENT; IDENTIFY; OBTAIN ; DOCUMENT

Derwent Class: T01

International Patent Class (Main): G06F-017/00

International Patent Class (Additional): G06F-017/30

File Segment: EPI

13/5/27 (Item 5 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

012506262 \*\*Image available\*\*

WPI Acc No: 1999-312367/199926

XRPX Acc No: N99-233301

Manipulating method of data between locally stored data and remote database

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC )

Inventor: KLEEWEIN J C; LIN E T; MAHESHWARI H; VENKATARAMAN S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5903887	A	19990511	US 97931003	A	19970915	199926 B

Priority Applications (No Type Date): US 97931003 A 19970915

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 5903887	A	8	G06F-017/30	

Abstract (Basic): US 5903887 A

NOVELTY - When unique values are not found in a table, before data manipulation, a specific value in table is selected and a query is sent to a server and corresponding result is cached in a result set cache and table. If the successively retrieved value from table is identical with pre-retrieved data, the same cache result is utilized.

USE - For manipulating data between locally stored data and remote database.

ADVANTAGE - Improves efficiency of handling queries to remote database tables through caching. A duplicate entry of inner table result is obtained without the need for transmitting the query so that a significant communication cost is achieved.

DESCRIPTION OF DRAWING(S) - The figure is a logical flow diagram of data manipulation between locally stored data and remote database.

pp; 8 DwgNo 2/4

Title Terms: MANIPULATE; METHOD; DATA; LOCAL; STORAGE; DATA; REMOTE; DATABASE

Derwent Class: T01

International Patent Class (Main): G06F-017/30

File Segment: EPI

13/5/28 (Item 6 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

012495843 \*\*Image available\*\*

WPI Acc No: 1999-301951/199925

XRPX Acc No: N99-226233

**Enforced and valid constraint state achieving method in database management system**

Patent Assignee: ORACLE CORP (ORAC-N)

Inventor: JENKINS R J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5899993	A	19990504	US 96694350	A	19960807	199925 B

Priority Applications (No Type Date): US 96694350 A 19960807

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 5899993	A	10	G06F-017/30	

Abstract (Basic): US 5899993 A

NOVELTY - A constraint of novel initiation is enforced and enabled, before validating the constraint of preset data. A serialization value stored in constraint definition is updated whenever constraint definition is updated. Serialization value in constraint definition is inspected after validating constraint, to determine if constraint definition is changed during validation.

DETAILED DESCRIPTION - The validation process includes formulating set of queries covering all the constrained data. Read locks are released after the queries are executed correspondingly and asserted that no query in set indicates constraint is invalid. INDEPENDENT CLAIMS are also included for the following:

(a) computer system;

(b) computer readable medium with stored sequences of instructions for enabling constraint in database management system

USE - Used for enabling constraint without making the constrained data unavailable for inserts, deletes, updates for an extended period of time in database system.

ADVANTAGE - Inserts, deletes, updates are allowed while constraint is valid, since constrained data is not locked. Validation procedure does not require processes to obtain shared lock before reading data.

DESCRIPTION OF DRAWING(S) - The figure shows the flowchart for enabling constraint in database system.

pp: 10 DwgNo 3/3

Title Terms: ENFORCE; VALID; CONSTRAIN; STATE; ACHIEVE; METHOD; DATABASE; MANAGEMENT; SYSTEM

Derwent Class: T01

International Patent Class (Main): G06F-017/30

File Segment: EPI

13/5/31 (Item 9 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

010231621 \*\*Image available\*\*

WPI Acc No: 1995-132878/199518

XRPX Acc No: N95-104561

Content addressable or associative memory - uses flags indicating whether effective data stored and second flags indicating a match, first flags are batch-reset according to state of second flags

Patent Assignee: KAWASAKI STEEL CORP (KAWI )

Inventor: SASAMA H

Number of Countries: 005 Number of Patents: 005

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 646930	A1	19950405	EP 94307245	A	19941004	199518 B
CA 2133545	A	19950405	CA 2133545	A	19941003	199527

US 5479366	A	19951226	US 94316337	A	19940930	199606
EP 646930	B1	20000112	EP 94307245	A	19941004	200008
DE 69422570	E	20000217	DE 622570	A	19941004	200016
			EP 94307245	A	19941004	

Priority Applications (No Type Date): JP 93248119 A 19931004

Cited Patents: 2.Jnl.Ref; EP 230296; EP 341899; JP 57074887; US 4296475

Patent Details:

Patent No.	Kind	Lan Pg	Main IPC	Filing Notes
EP 646930	A1	E	15 G11C-015/00	
			Designated States (Regional): DE FR GB	
EP 646930	B1	E	G11C-015/00	
			Designated States (Regional): DE FR GB	
DE 69422570	E		G11C-015/00	Based on patent EP 646930
US 5479366	A	14	G11C-015/00	
CA 2133545	A		G06F-015/40	

Abstract (Basic): EP 646930 A

Match detection circuits detect match or mismatch between data stored in associated word memory and an entered retrieval data. Flag registers indicate whether associated memory is in one of two storage states, the first indicating effective data, the second not therefore permitting overwriting.

Second flag registers indicate memory historical state indicating subjection or not to match detection in part intervals. A storage state alteration circuit batch-alters memories associated with the second flag into the second storage state indicating other historical state among memories in the first.

ADVANTAGE - Erases only unnecessary data.

Dwg.1/10

Title Terms: CONTENT; ADDRESS; ASSOCIATE; MEMORY; FLAG; INDICATE; EFFECT; DATA; STORAGE; SECOND; FLAG; INDICATE; MATCH; FIRST; FLAG; BATCH; RESET; ACCORD; STATE; SECOND; FLAG

Derwent Class: U14

International Patent Class (Main): G06F-015/40 ; G11C-015/00

File Segment: EPI

13/5/32 (Item 10 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

010114640 \*\*Image available\*\*

WPI Acc No: 1995-015891/199503

Related WPI Acc No: 1990-211465; 1995-015888

XRPX Acc No: N95-012521

Computing method used for running object management facility - involves placing data files into default directory, searching directory for files created or modified while application was open and creating new object for files not linked

Patent Assignee: HEWLETT-PACKARD CO (HEWP )

Inventor: CROW W M; EHRLICH Y

Number of Countries: 008 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week	
EP 628907	A2	19941214	EP 89313317	A	19891220	199503	B
			EP 94114329	A	19891220		
EP 628907	A3	19960124	EP 89313317	A	19891220	199621	
			EP 94114329	A	19891220		
EP 628907	B1	20011107	EP 89313317	A	19891220	200169	
			EP 94114329	A	19891220		
DE 68929341	E	20011213	DE 629341	A	19891220	200205	
			EP 94114329	A	19891220		

Priority Applications (No Type Date): US 88292610 A 19881230

Cited Patents: No-SR.Pub; 3.Jnl.Ref

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
-----------	------	--------	----------	--------------

EP 628907 A2 E 174 G06F-009/44 Related to application EP 89313317  
Designated States (Regional): BE CH DE FR GB IT LI NL  
EP 628907 A3 Div ex application EP 89313317  
EP 628907 B1 E G06F-009/44 Div ex application EP 89313317  
Div ex patent EP 377299  
Designated States (Regional): BE CH DE FR GB IT LI NL  
DE 68929341 E G06F-009/44 Based on patent EP 628907

Abstract (Basic): EP 628907 A

The method involves placing data files (849) generated by the first application into a default directory. Upon closing the first application, the default directory is searched for files created or modified while the first application was open. For every created or modified file found which is not already linked to an object, a new object referencing the first application is created and the new object is linked to the file.

For every created or modified file found which is already linked to an object, if the object is currently active, a message is sent to the object indicating the created or modified file has changed.

ADVANTAGE - Allows for free communication between all active objects.

Dwg.1/145

Title Terms: COMPUTATION; METHOD; RUN; OBJECT; MANAGEMENT; FACILITY; PLACE; DATA; FILE; DEFAULT; DIRECTORY; SEARCH; DIRECTORY; FILE; MODIFIED; APPLY; OPEN; NEW; OBJECT; FILE; LINK

Derwent Class: T01

International Patent Class (Main): G06F-009/44

International Patent Class (Additional): G06F-003/00 ; G06F-009/455 ; G06F-015/20

File Segment: EPI

13/5/34 (Item 12 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

008770020 \*\*Image available\*\*

WPI Acc No: 1991-274034/199137

XRPX Acc No: N91-209209

Writing and finding original and updating data on storage medium - has pointers to allocated but unwritten update areas, and searches for most recent updates

Patent Assignee: IBM CORP (IBMC ); INT BUSINESS MACHINES CORP (IBMC )

Inventor: GREGG L; ROLFE R K; GREGG L E

Number of Countries: 010 Number of Patents: 008

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5043967	A	19910827	US 90570035	A	19900820	199137 B
EP 472484	A	19920226	EP 91480105	A	19910711	199209
CA 2045947	A	19920221				199219
BR 9103522	A	19920512	BR 913522	A	19910816	199226
CA 2045947	C	19950214	CA 2045947	A	19910628	199514
EP 472484	A3	19940324	EP 91480105	A	19910711	199521
KR 9514668	B1	19951213	KR 9112307	A	19910719	199904
JP 2998857	B2	20000117	JP 91196069	A	19910711	200008

Priority Applications (No Type Date): US 90570035 A 19900820

Cited Patents: SR.Pub; EP 333165; US 4682318; US 4791623

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
-----------	------	--------	----------	--------------

US 5043967	A	7		
------------	---	---	--	--

JP 2998857	B2	10	G06F-012/00	Previous Publ. patent JP 6342395
------------	----	----	-------------	----------------------------------

EP 472484	A			
-----------	---	--	--	--

Designated States (Regional): DE ES FR GB IT

BR 9103522	A		G11B-007/00
------------	---	--	-------------

CA 2045947	C		G11B-020/12
------------	---	--	-------------

KR 9514668	B1		G11B-020/10
------------	----	--	-------------

Abstract (Basic): US 5043967 A

The method for writing and finding original and updated data on a data medium with numerous discrete data storage areas without overwriting updated data, involves allocating a group of primary data storage areas with a known number of areas and a predetermined sequence of areas. Original data and subsequent updates are written to the primary data storage areas in the predetermined sequence. At the time that data is written to any one of the primary data storage areas a group of secondary data storage areas with a known number of areas and a predetermined sequence of areas is assigned to that one storage area.

Data is written to the secondary data storage areas assigned to the one primary data storage area before writing data to the next sequential primary data storage area. The primary data storage areas are read in sequence without reading their corresponding secondary data storage areas in order to find the first primary storage area in which data is not written. The most recent updated data is found by reading the preceding primary data storage area and the secondary data storage areas assigned to the preceding primary data storage area.

ADVANTAGE - Fast access. (7pp Dwg.No.1/4

Title Terms: WRITING; FINDER; ORIGINAL; UPDATE; DATA; STORAGE; MEDIUM; POINT; ALLOCATE; UPDATE; AREA; SEARCH; RECENT; UPDATE

Derwent Class: T01; U14

International Patent Class (Main): G06F-012/00 ; G11B-007/00; G11B-020/10; G11B-020/12

International Patent Class (Additional): G06F-003/06 ; G06F-015/00 ; G11C-013/00

File Segment: EPI

13/5/36 (Item 14 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

004161389

WPI Acc No: 1984-306928/198449

XRPX Acc No: N84-228821

Shared memory computer system - uses memory manager with translation module locating data items and temporary storage buffer

Assignee: SULLIVAN H W (SULL-I)

Inventor: COHN L A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 4484262	A	19841120	US 81254583	A	19810415	198449 B

Priority Applications (No Type Date): US 81254583 A 19810415; US 792004 A 19790109

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 4484262	A	17		

Abstract (Basic): US 4484262 A

The system includes a number of sources, a memory manager, and memory units in which the memory locations of data items are randomly distributed. The memory manager includes a translation module for locating data items in the memory units and a temporary storage buffer for storing at least a portion of messages between sources and the memory units e.r.t. data items.

The system not only stores data items recently retrieved from the main or peripheral memory but also stores requests to READ, WRITE or TEST data items while the main or peripheral memory is being accessed. Temporary storage buffer may be located in nodes of a memory management network, providing parallel access to a data base from a number of sources without the need for a synchronising host computer.

ADVANTAGE - This avoids duplicative requests to the main or peripheral memory not only for data items recently accessed but also for data items in the process of being accessed.

File 348:EUROPEAN PATENTS 1978-2004/Feb W05

(c) 2004 European Patent Office

File 349:PCT FULLTEXT 1979-2002/UB=20040304, UT=20040226

(c) 2004 WIPO/Univentio

Set	Items	Description
S1	634370	(NUMBER OR AMOUNT OR HOW()MANY OR PERCENT OR PERCENTAGE OR RATIO) (3W) (INSTANCES OR TIMES OR OCCASIONS) OR RATE (2W) SUCCES-S??? OR HOW() (OFTEN OR SUCCESSFUL?) OR SCOPE
S2	90601	(RETRIEV? OR FIND??? OR FOUND OR OBTAIN?? OR LOCATE? ? OR - LOCATING OR GOTTN OR PULL??? OR DISCOVER?? OR FETCH?? OR ACQ-UIR? OR IDENTIFIED) (5N) (RECORD? ? OR DOCUMENT? ? OR FILE? ? OR PAGE? ? OR WEBPAGE? OR SITE? ? OR WEBSITE? OR HIT? ?)
S3	177363	(RETRIEV? OR FIND??? OR FOUND OR OBTAIN?? OR LOCATE? ? OR - LOCATING OR GOTTN OR PULL??? OR DISCOVER?? OR FETCH?? OR ACQ-UIR??? OR IDENTIFIED) (5N) (URL? ? OR RESOURCE()LOCATOR? ? OR OBJECT? ? OR DATA)
S4	169308	(RETRIEV? OR FIND??? OR FOUND OR OBTAIN?? OR LOCATE? ? OR - LOCATING OR GOTTN OR PULL??? OR DISCOVER?? OR FETCH?? OR ACQ-UIR??? OR IDENTIFIED) (5N) (IMAGE? ? OR PICTURE? ? OR PHOTO? ? - OR PHOTOGRAPH? ? OR CLIP? ? OR INFORMATION OR ARTICLE? ?)
S5	3723	("NOT" OR T) (5W) ((ALREADY OR PREVIOUSLY OR PAST OR RECENT?? OR BEFORE???? OR EARLIER) (3N) (RETRIEV? OR FIND??? OR FOUND OR OBTAIN?? OR LOCATE? ? OR LOCATING OR GOTTN OR PULL??? OR DISCOVER?? OR FETCH?? OR ACQIR??? OR IDENTIFIED))
S6	4	S1(10N)S2:S4(10N)S5
S7	406	S2:S4(10W)S5
S8	151	S7 AND IC=G06F
S9	390	S2:S4(5W)S5
S10	145	S9 AND IC=G06F
S11	100958	NEW(5N) (RECORD? ? OR DOCUMENT? ? OR FILE? ? OR PAGE? ? OR - WEBPAGE? OR SITE? ? OR WEBSITE? OR HIT? ? OR URL? ? OR OBJECT? ? OR DATA OR IMAGE? ? OR PICTURE? OR PHOTO? ? OR PHOTOGRAPH? ? OR CLIP? ? OR INFORMATION OR ARTICLE? ?)
S12	7466	S11(5N) (RETRIEV? OR FIND??? OR FOUND OR OBTAIN?? OR LOCATE? ? OR LOCATING OR GOTTN OR PULL??? OR DISCOVER?? OR FETCH?? - OR ACQIR??? OR IDENTIFIED)
S13	27	S1(15N)S12
S14	31	S6 OR S13

14/3,K/1 (Item 1 from file: 348)  
DIALOG(R)File 348:EUROPEAN PATENTS  
(:) 2004 European Patent Office. All rts. reserv.

01629136

Information processing system, apparatus and method, and storage medium  
that stores program readable by information processing apparatus  
Informationsverarbeitungssystem, -Gerat, und -Verfahren, und Speichermedium  
zur Speicherung eines durch das Informationsverarbeitungsgerat lesbaren  
Programms

Système, appareil et procédé de traitement d'information, et support  
d'enregistrement pour enregistrer un logiciel capable d'être lu par  
l'appareil de traitement d'information

PATENT ASSIGNEE:

CANON KABUSHIKI KAISHA, (542361), 30-2, 3-chome, Shimomaruko, Ohta-ku,  
Tokyo, (JP), (Applicant designated States: all)

INVENTOR:

Hitaka, Yosato, Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome,  
Ohta-ku, Tokyo, (JP)

Masukawa, Akihiro, Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome,  
Ohta-ku, Tokyo, (JP)

Satomi, Hiroshi, Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome,  
Ohta-ku, Tokyo, (JP)

Kasai, Kenji, Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome, Ohta-ku,  
Tokyo, (JP)

Matsuyama, Yoichi, Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome,  
Ohta-ku, Tokyo, (JP)

Mitani, Shigeyuki, Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome,  
Ohta-ku, Tokyo, (JP)

Fanaka, Koichiro, Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome,  
Ohta-ku, Tokyo, (JP)

Watanabe, Satoshi, Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome,  
Ohta-ku, Tokyo, (JP)

Hiraishi, Tomonobu, Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome,  
Ohta-ku, Tokyo, (JP)

LEGAL REPRESENTATIVE:

Beresford, Keith Denis Lewis et al (28273), BERESFORD & Co. 2-5 Warwick  
Court, High Holborn, London WC1R 5DH, (GB)

PATENT (CC, No, Kind, Date): EP 1343303 A2 030910 (Basic)

APPLICATION (CC, No, Date): EP 2003251327 030305;

PRIORITY (CC, No, Date): JP 200260904 020306; JP 200260905 020306

DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;  
HU; IE; IT; LI; LU; MC; NL; PT; RO; SE; SI; SK; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK

INTERNATIONAL PATENT CLASS: H04N-001/00

ABSTRACT WORD COUNT: 195

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200337	1647
SPEC A	(English)	200337	28653
Total word count - document A			30300
Total word count - document B			0
Total word count - documents A + B			30300

...ABSTRACT apparatus (print site), at least one of information that  
pertains to whether or not the **image data** is to be **acquired** by the  
second **information** processing apparatus, information that pertains to  
whether or not the **image data** has **already** been **acquired** by the  
second **information** processing apparatus, and information that pertains  
to the **number of times** of acquisition of the **image data** by the second  
**information** processing apparatus is managed, and...

DIALOG(R)File 348:EUROPEAN PATENTS  
(c) 2004 European Patent Office. All rts. reserv.

01430525

Fraud detection method for mobile telecommunication networks  
Betrugsfeststellungsverfahren fur Mobiltelekommunikationsnetze  
Methode de detection de fraude pour reseaux de telecommunication mobile  
PATENT ASSIGNEE:

Telefonaktiebolaget L M Ericsson (Publ), (213764), , 126 25 Stockholm,  
(SE), (Applicant designated States: all)

INVENTOR:

Gonzalez Plaza, Alfredo, C/Honduras 4, 10 A, 28820 Coslada (Madrid), (ES)  
LEGAL REPRESENTATIVE:

Elzaburu Marquez, Alberto et al (53432), Elzaburu S.A., Miguel Angel, 21,  
28010 Madrid, (ES)

PATENT (CC, No, Kind, Date): EP 1209935 A1 020529 (Basic)

APPLICATION (CC, No, Date): EP 2000204177 001124;

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;  
LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: H04Q-007/38

ABSTRACT WORD COUNT: 87

NOTE:

Figure number on first page: 5

LANGUAGE (Publication, Procedural, Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200222	335
SPEC A	(English)	200222	5564
Total word count - document A			5899
Total word count - document B			0
Total word count - documents A + B			5899

...SPECIFICATION FDS) as secondary indicators, and part of the fraud criteria analysis in said FDS. When new fraudulent activities are identified, new data will be found to be interesting as fraud indicators, and still part of the present invention. The scope of the present invention is not intended to be restricted to only these three identified and explained new data, to be included within the existing MAP AFR(underscore)req message, as anyone skilled in...

14/3,K/3 (Item 3 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS  
(c) 2004 European Patent Office. All rts. reserv.

01296474

METHOD AND SYSTEM FOR ANALYZING CONTINUOUS PARAMETER DATA FOR DIAGNOSTICS  
AND REPAIRS

VERFAHREN UND SYSTEM ZUR ANALYSE VON KONTINUIRLICHEN PARAMETERDATEN FUR  
DIAGNOSTIK UND REPARATUREN

PROCEDE ET SYSTEME POUR ANALYSER DES DONNEES PARAMETRIQUES CONTINUES A DES  
FINS DE DIAGNOSTIC ET DE REPARATION

PATENT ASSIGNEE:

General Electric Company, (3298880), 2901 East Lake Road, Building 14-522  
, Erie, PA 16531, (US), (Proprietor designated states: all)

INVENTOR:

VARMA, Anil, 139 D. Eastwood Drive, Clifton Park, NY 12065, (US)

RODDY, Nicholas, Edward, 30 Grissom Drive, Clifton Park, NY 12065, (US)

GIBSON, David, Richard, 171 S. Lakeside Drive, North East, PA 16428, (US)

LEGAL REPRESENTATIVE:

Pedder, James Cuthbert (34801), GE London Patent Operation, Essex House,  
12/13 Essex Street, London WC2R 3AA, (GB)

PATENT (CC, No, Kind, Date): EP 1254402 A1 021106 (Basic)  
EP 1254402 B1 031008

WO 2001031412 010503

APPLICATION (CC, No, Date): EP 2000973998 001027; WO 2000US29799 001027

PRIORITY (CC, No, Date): US 162045 P 991028  
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;  
LU; MC; NL; PT  
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI  
INTERNATIONAL PATENT CLASS: G05B-023/02

NOTE:

• A document published by EPO  
LANGUAGE (Publication, Procedural, Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200341	806
CLAIMS B	(German)	200341	809
CLAIMS B	(French)	200341	1002
SPEC B	(English)	200341	3945
Total word count - document A			0
Total word count - document B			6562
Total word count - documents A + B			6562

...SPECIFICATION a malfunctioning machine is received. At 233, a plurality of distinct anomaly definitions from the new continuous parameter data is identified, and at 234, the number of times each distinct anomaly definition occurred in the new continuous parameter data is determined. As used...

14/3,K/4 (Item 4 from file: 348)

DIALOG(R) File 348:EUROPEAN PATENTS  
(c) 2004 European Patent Office. All rts. reserv.

01239309

METHOD FOR COMBINING TABLE DATA

VERFAHREN ZUM KOMBINIEREN VON TABELLEN-DATEN

PROCEDE DE COMBINAISON DE DONNEES DE TABLEAU

PATENT ASSIGNEE:

Turbo Data Laboratory Inc., (3191480), Court house Kikuna 804, 1101-7,  
Matsumi-cho 4-chome, Kanagawa-ku, Yokohama-shi, Kanagawa 221-0005, (JP)  
, (Applicant designated States: all)

INVENTOR:

FURUSHO, Shinji, Court house Kikuna 804, 1101-7, Matsumi-cho 4-chome,  
Kanagawa-ku, Yokohama-shi, Kanagawa 221-0005, (JP)

LEGAL REPRESENTATIVE:

Zimmermann, Gerd Heinrich (78963), Zimmermann & Partner, P.O. Box 33 09  
20, 80069 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1191462 A1 020327 (Basic)  
WO 200073939 001207

APPLICATION (CC, No, Date): EP 2000929916 000530; WO 2000JP3465 000530

PRIORITY (CC, No, Date): JP 99151156 990531

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;  
LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/30; G06F-019/00

ABSTRACT WORD COUNT: 239

NOTE:

Figure number on first page: 11

LANGUAGE (Publication, Procedural, Application): English; English; Japanese  
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200213	6945
REC A	(English)	200213	18326
Total word count - document A			25271
Total word count - document B			0
Total word count - documents A + B			25271

...SPECIFICATION the degree of duplication of record numbers can be obtained. Thus it is possible to obtain a new conversion array by repeating the record number the same number of times as the degree of duplication.

... this embodiment, one can see that there is no...

14/3,K/5 (Item 5 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

00917957

**Method and apparatus for generating information input using reflected light image of target object**

**Verfahren und System zum Erzeugen von Eingabeinformationen unter Verwendung des Zielobjektbildes, das aus reflektiertem Licht hergestellt ist**

**Methode et appareil de generation d'information utilisant une image de l'objet visee obtenu par lumiere reflechie**

PATENT ASSIGNEE:

KABUSHIKI KAISHA TOSHIBA, (213130), 72, Horikawa-cho, Sawai-ku,  
Kawasaki-shi, Kanagawa-ken 210, (JP), (applicant designated states:  
AT;BE;CH;DE;DK;ES;FI;FR;GB;GR;IE;IT;LI;LU;MC;NL;PT;SE)

INVENTOR:

Numazaki, Shunichi, 3-17-10, Kamariyanishi, Kanazawa-ku, Yokohama-shi,  
Kanagawa-ken, (JP)  
Doi, Miwako, 3-6-11-401, Hisamoto, Takatsu-ku, Kawasaki-shi, Kanagawa-ken  
, (JP)  
Morishita, Akira, 1-5-11-205, Ookayama, Meguro-ku, Tokyo, (JP)  
Umeki, Naoko, 5-7-4-405, Sugekitaura, Tama-ku, Kawasaki-shi, Kanagawa-ken  
, (JP)  
Miura, Hiroki, Toshiba-dai6ryou, 2-8-2, Shiomidai, Isogo-ku,  
Yokohama-shi, Kanagawa-ken, (JP)

LEGAL REPRESENTATIVE:

Zangs, Rainer E., Dipl.-Ing. et al (72561), Hoffmann Eitle, Patent- und  
Rechtsanwalte, Arabellastrasse 4, 81925 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 837418 A2 980422 (Basic)

APPLICATION (CC, No, Date): EP 97118057 971017;

PRIORITY (CC, No, Date): JP 96275949 961018; JP 9719397 970131; JP 9727752  
970212

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU;  
MC; NL; PT; SE

INTERNATIONAL PATENT CLASS: G06K-011/08;

ABSTRACT WORD COUNT: 54462

LANGUAGE (Publication, Procedural, Application): English; English; English

14/3,K/6 (Item 6 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

00883100

**PHOSPHATE COATED IRON POWDER AND METHOD FOR THE MANUFACTURING THEREOF**

**PHOSPHATBESCHICHTETES EISENPULVER UND VERFAHREN ZU DESSEN HERSTELLUNG**

**POUDRE DE FER ENROBEE DE PHOSPHATE ET SON PROCEDE DE FABRICATION**

PATENT ASSIGNEE:

HOGANAS AB, (489541), , 263 83 Hognas, (SE), (Proprietor designated  
states: all)

INVENTOR:

JANSSON, Patricia, Ringvagen 36, S-260 40 Viken, (SE)

LARSSON, Lars-Ake, Anggatan 9, S-263 38 Hognas, (SE)

LEGAL REPRESENTATIVE:

Thylen, Eva Matilda et al (24366), AWAPATENT AB, Box 5117, 200 71 Malmo,  
(SE)

PATENT (CC, No, Kind, Date): EP 881959 A1 981209 (Basic)  
EP 881959 B1 030903  
WO 97030810 970828

APPLICATION (CC, No, Date): EP 97905537 970219; WO 97SE283 970219

PRIORITY (CC, No, Date): SE 96724 960223; SE 96725 960223

DESIGNATED STATES: AT; CH; DE; ES; FR; GB; IT; LI; SE

INTERNATIONAL PATENT CLASS: B22F-001/02; H01F-001/24

NOTE:

No A-document published by EPO  
 LANGUAGE (Publication, Procedural, Application): English; English; English  
 FULLTEXT AVAILABILITY:  
 Available Text Language Update Word Count  
   CLAIMS B (English) 200336 195  
   CLAIMS B (German) 200336 179  
   CLAIMS B (French) 200336 233  
   SPEC B (English) 200336 2045  
 Total word count - document A 0  
 Total word count - document B 2652  
 Total word count - documents A + B 2652

...SPECIFICATION showed an oxide thickness below 100 nm for all the samples.

The following table summarises data obtained with the new powder, referred to as A, in comparison with powders outside the scope of the invention.

The O/P ratios were measured by ESCA using a KRATOS AXIS...

14/3,K/7 (Item 7 from file: 348)  
 DIALOG(R)File 348:EUROPEAN PATENTS  
 (c) 2004 European Patent Office. All rts. reserv.

00648145

Data processing method and apparatus  
 Datenverarbeitungsverfahren und -vorrichtung  
 Procede et dispositif pour le traitement de donnees  
 PATENT ASSIGNEE:

CANON KABUSHIKI KAISHA, (542361), 30-2, 3-chome, Shimomaruko, Ohta-ku,  
 Tokyo, (JP), (Proprietor designated states: all)

INVENTOR:

Akiyama, Yuji, c/o Canon Kabushiki Kaisha, 30-2, 3-chome Shimomaruko,  
 Ohta-ku, Tokyo, (JP)  
 Miura, Kazuhiko, c/o Canon Kabushiki Kaisha, 30-2, 3-chome  
 Shimomaruko, Ohta-ku, Tokyo, (JP)  
 Yamamoto, Masashi, c/o Canon Kabushiki Kaisha, 30-2, 3-chome  
 Shimomaruko, Ohta-ku, Tokyo, (JP)  
 Sugama, Sadayuki, c/o Canon Kabushiki Kaisha, 30-2, 3-chome Shimomaruko,  
 Ohta-ku, Tokyo, (JP)  
 Kamada, Masashi, c/o Canon Kabushiki Kaisha, 30-2, 3-chome Shimomaruko,  
 Ohta-ku, Tokyo, (JP)  
 Ninomiya, Takayuki, c/o Canon Kabushiki Kaisha, 30-2, 3-chome  
 Shimomaruko, Ohta-ku, Tokyo, (JP)

LEGAL REPRESENTATIVE:

Beresford, Keith Denis Lewis et al (28273), BERESFORD & Co. High Holborn  
 2-5 Warwick Court, London WC1R 5DJ, (GB)

PATENT (CC, No, Kind, Date): EP 625761 A2 941123 (Basic)

EP 625761 A3 950906

EP 625761 B1 000726

APPLICATION (CC, No, Date): EP 94303574 940519;

PRIORITY (CC, No, Date): JP 93118529 930520

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; NL;  
 PT; SE

INTERNATIONAL PATENT CLASS: G06T-003/40; G06K-015/10

ABSTRACT WORD COUNT: 195

NOTE:

Figure number on first page: 2

LANGUAGE (Publication, Procedural, Application): English; English; English  
 FULLTEXT AVAILABILITY:  
 Available Text Language Update Word Count  
   CLAIMS B (English) 200030 707  
   CLAIMS B (German) 200030 648  
   CLAIMS B (French) 200030 830  
   SPEC B (English) 200030 11860  
 Total word count - document A 0  
 Total word count - document B 14045

Total word count - documents A + B 14045

14/3,K/8 (Item 8 from file: 348)  
DIALOG(R)File 348:EUROPEAN PATENTS  
(c) 2004 European Patent Office. All rts. reserv.

00615633

COLLECTION PROCESSOR FOR REPETITIVELY USABLE RECORDING MEDIUM.  
MEHRMALS ZU GEBRAUCHENDE SAMMELVORRICHTUNG FUR DATENAUFZEICHNUNGSTRAGER.  
DISPOSITIF COLLECTEUR POUR SUPPORT D'ENREGISTREMENT POUVANT ETRE UTILISE  
PLUSIEURS FOIS.

PATENT ASSIGNEE:

KABUSHIKI KAISHA ACE DENKEN, (1481801), 12-9, Higashi Ueno 3-chome,  
Taito-ku, Tokyo 110, (JP), (applicant designated states: DE;FR;GB)

INVENTOR:

TAKEMOTO, Takatoshi, Kabushiki Kaisha Ace Denken, 12-9, Higashi Ueno  
3-chome, Taito-ku, Tokyo 110, (JP)

YATSU, Hiroyuki, Kabushiki Kaisha Ace Denken, 12-9, Higashi Ueno 3-chome,  
Taito-ku, Tokyo 110, (JP)

LEGAL REPRESENTATIVE:

Bloch, Gerard et al (46981), 2, square de l'Avenue du Bois, F-75116 Paris  
(FR)

PATENT (CC, No, Kind, Date): EP 654288 A1 950524 (Basic)  
EP 654288 A1 951115  
WO 9403245 940217

APPLICATION (CC, No, Date): EP 93916258 930803; WO 93JP1087 930803

PRIORITY (CC, No, Date): JP 92208118 920804

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: A63F-007/02; B42D-015/10;

ABSTRACT WORD COUNT: 199

LANGUAGE (Publication, Procedural, Application): English; English; Japanese  
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPAB95	434
SPEC A	(English)	EPAB95	5138
Total word count - document A			5572
Total word count - document B			0
Total word count - documents A + B			5572

...SPECIFICATION is input from the sensor 19S, the CPU 111 sends a command  
for writing the **number** of recycle **times** and the **new found number**  
**-of-recycle-times** data to the **number-of-times** writer 19 at step  
1014. When receiving the command and the data, the number-of...

14/3,K/9 (Item 9 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS  
(c) 2004 European Patent Office. All rts. reserv.

00590482

State estimating apparatus of a system on the basis of recorded  
input/output data for the system

Anlage zum Schatzen des Zustands eines Systems auf der Grundlage von  
aufgezeichneten Eingabe-Ausgabedaten fur das System

Dispositif pour l'estimation de l'état d'un système base sur des données  
d'entrée - sortie enregistrées pour le système

PATENT ASSIGNEE:

YAMATAKE CORPORATION, (1893991), 12-19, Shibuya 2-chome, Shibuya-ku,  
Tokyo, (JP), (Proprietor designated states: all)

INVENTOR:

Tsutsui, Hiroaki, c/o Kamata Factory of YAMATAKE, HONEYWELL CO., LTD.,  
28-1, Nishirokugou 4-chome, Ohta-ku, Tokyo, (JP)

Kurosaki, Atsushi, c/o Kamata Factory of YAMATAKE, HONEYWELL CO., LTD.,  
28-1, Nishirokugou 4-chome, Ohta-ku, Tokyo, (JP)

Kamimura, Kazuyuki, c/o Yamatake-Honeywell Co.,Ltd, 12-19, Shibuya  
1-chome, Shibuya-ku, Tokyo, (JP)

Matsuba, Tadahiko, c/o Yamatake-Honeywell Co.,Ltd, 12-19, Shibuya 1-chome  
, Shibuya-ku, Tokyo, (JP)

LEGAL REPRESENTATIVE:

Pfenning, Meinig & Partner (100961), Mozartstrasse 17, 80336 Munchen,  
(DE)

PATENT (CC, No, Kind, Date): EP 590305 A2 940406 (Basic)  
EP 590305 A3 980805  
EP 590305 B1 000705

APPLICATION (CC, No, Date): EP 93113564 930825;

PRIORITY (CC, No, Date): JP 92253657 920831; JP 92269129 920914; JP  
92358805 921228; JP 9390423 930326

DESIGNATED STATES: DE; FR; GB; IT; NL

INTERNATIONAL PATENT CLASS: G06F-017/11; G05B-013/02; G05B-013/04

ABSTRACT WORD COUNT: 229

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200027	1121
CLAIMS B	(German)	200027	978
CLAIMS B	(French)	200027	1319
SPEC B	(English)	200027	9937
Total word count - document A			0
Total word count - document B			13355
Total word count - documents A + B			13355

14/3,K/10 (Item 10 from file: 348)

DIALOG(R) File 348:EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

00425767

System for management of body of rotation of centrifuge

System zum Festlegen der Betriebsbedingungen von Zentrifugenrotoren

Systeme pour la gestion de rotors centrifuges

PATENT ASSIGNEE:

HITACHI KOKI CO., LTD., (448523), 6-2, Oote-machi 2-chome, Chiyoda-ku,  
Tokyo, (JP), (applicant designated states: DE;FR;IT)

INVENTOR:

Niinai, Yoshitaka, 2-5-1-305, Nagahori-cho, Katsuta-shi, Ibaraki-ken,  
(JP)

Nagata, Akio, 2525-246, Mawatari, Katsuta-shi, Ibaraki-ken, (JP)

Sagawa, Norihisa, 3271-50, Mutsuno, Nakane, Katsuta-shi, Ibaraki-ken,  
(JP)

Shinohara, Shigeru, 611-102, Motoishikawa-cho, Mito-shi, Ibaraki-ken,  
(JP)

Nakayama, Eiji, 2-5-8-306, Nagahori-cho, Katsuta-shi, Ibaraki-ken, (JP)

Yotsuyanagi, Mitsutoshi, 2-5-8-102, Nagahori-cho, Katsuta-shi,  
Ibaraki-ken, (JP)

Hayasaka, Hiroshi, 1-3-2, Nagahori-cho, Katsuta-shi, Ibaraki-ken, (JP)

Tokunaga, Kazuyoshi, 165-8, Inada, Katsuta-shi, Ibaraki-ken, (JP)

LEGAL REPRESENTATIVE:

Tiedtke, Harro, Dipl.-Ing. et al (11949), Patentanwaltsburo

Tiedtke-Buhling-Kinne & Partner Bavariaring 4, D-80336 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 431645 A2 910612 (Basic)  
EP 431645 A3 920304  
EP 431645 B1 960320

APPLICATION (CC, No, Date): EP 90123591 901207;

PRIORITY (CC, No, Date): JP 89319371 891208; JP 90262876 900928; JP  
90107002 901012; JP 90107003 901012; JP 90107000 901012; JP 90290521  
901026; JP 90290522 901026; JP 90290520 901026

DESIGNATED STATES: DE; FR; IT

INTERNATIONAL PATENT CLASS: B04B-013/00;

ABSTRACT WORD COUNT: 220

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPABF1	802
CLAIMS B	(English)	EPAB96	928
CLAIMS B	(German)	EPAB96	812
CLAIMS B	(French)	EPAB96	1091
SPEC A	(English)	EPABF1	4947
SPEC B	(English)	EPAB96	5060
Total word count - document A			5749
Total word count - document B			7891
Total word count - documents A + B			13640

...SPECIFICATION rotation of the rotor 2, the operation data such as the running time and the number of times of rotation of the rotor 2 are detected so as to obtain a new operation data operation data which are in turn supplied to the calculation section 19. The operation data may be...

...SPECIFICATION rotation of the rotor 2, the operation data such as the running time and the number of times of rotation of the rotor 2 are detected so as to obtain a new operation data which are in turn supplied to the calculation section 19. The operation data may be...

14/3,K/11 (Item 11 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

00366612

Apparatus for reproducing music and displaying words.

Vorrichtung zur Wiedergabe von Musik und zur Anzeige von Worten.

Dispositif pour la reproduction de musique et l'affichage de mots.

PATENT ASSIGNEE:

Tsumura, Mihoji, (1118040), 1-1-805 Miyakojima Minamidori 2-Chome,  
Miyakojima-ku Osaka, (JP), (applicant designated states:  
DE;FR;GB;IT;NL)

INVENTOR:

Mihoji, Tsumura, 1-1-805 Miyakojima Minamidori 2-Chome, Miyakojima-ku  
Osaka, (JP)  
Taniguchi, Shinnosuke, 6-24 Higashinakamoto 2-Chome, Higashinari-ku Osaka  
, (JP)

LEGAL REPRESENTATIVE:

JENSEN & SON (100271), 70 Paul Street, London EC2A 4NA, (GB)  
PATENT (CC, No, Kind, Date): EP 372678 A2 900613 (Basic)

EP 372678 A3 900801

EP 372678 B1 940223

APPLICATION (CC, No, Date): EP 89306374 890623;

PRIORITY (CC, No, Date): JP 88308503 881205; JP 893086 890110; JP 895793  
890112; JP 8911298 890119; JP 8935608 890215; JP 8940717 890221; JP  
8950788 890301

DESIGNATED STATES: DE; FR; GB; IT; NL

INTERNATIONAL PATENT CLASS: G10H-001/00; G10H-001/26;

ABSTRACT WORD COUNT: 114

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	1106
CLAIMS B	(German)	EPBBF1	1009
CLAIMS B	(French)	EPBBF1	1287
SPEC B	(English)	EPBBF1	8447
Total word count - document A			0
Total word count - document B			11849
Total word count - documents A + B			11849

...SPECIFICATION directly in the auxiliary memory 49. Consequently, it is necessary for the individual composite music data to include the past reproduction frequency in addition to the data code. As for control

of the auxiliary memory 49, the past reproduction frequency is retrieved, besides the above operation, per predetermined period counted by an internal timer, and any music data not used so frequently as to reach a preset number of loading times is erased so that the entire music data stored in the auxiliary memory 49 can...

14/3,K/12 (Item 12 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

00318722

Method for extending the lateral subsurface coverage in vertical seismic profiling surveys.

Verfahren zur Ausbreitung der lateralen Unterobерflachendeckung in vertikalen seismischen Messungen.

Procede d'extension de la couverture sous-surface laterale dans la mesure sismique verticale.

PATENT ASSIGNEE:

Western Atlas International, Inc., (903510), 10,001 Richmond Avenue,  
Houston Texas 77042, (US), (applicant designated states: FR;GB;IT;NL)

INVENTOR:

Alam, Aftab M., 59 Oatlands Drive, Weybridge Surrey KT13 9LR, (GB)  
Manzur, Akkas, 1408 Maryland, Houston Texas 77006, (US)

LEGAL REPRESENTATIVE:

Godsill, John Kenneth et al (31031), Haseltine Lake & Co. Hazlitt House  
28 Southampton Buildings Chancery Lane, London WC2A 1AT, (GB)

PATENT (CC, No, Kind, Date): EP 317288 A2 890524 (Basic)  
EP 317288 A3 910109  
EP 317288 B1 930428

APPLICATION (CC, No, Date): EP 88310814 881116;

PRIORITY (CC, No, Date): US 121459 871116

DESIGNATED STATES: FR; GB; IT; NL

INTERNATIONAL PATENT CLASS: G01V-001/40;

ABSTRACT WORD COUNT: 46

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	684
CLAIMS B	(German)	EPBBF1	407
CLAIMS B	(French)	EPBBF1	530
SPEC B	(English)	EPBBF1	3010
Total word count - document A			0
Total word count - document B			4631
Total word count - documents A + B			4631

...SPECIFICATION segment so that it is a smooth extension of the initial primary-only model.

The above model becomes the new input for imaging the next identified preselected multiple. The process is repeated for all of the remaining identified multiples. Results from...

14/3,K/13 (Item 13 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

00274945

Primary particle beam irradiation apparatus and method of irradiation thereof.

Primär-Teilchen-Bestrahlungsvorrichtung und Verfahren zur Bestrahlung derselben.

Dispositif d'irradiation de particules primaires et procede d'irradiation de celles-ci.

PATENT ASSIGNEE:

FUJITSU LIMITED, (211460), 1015, Kamikodanaka Nakahara-ku, Kawasaki-shi Kanagawa 211, (JP), (applicant designated states: DE;FR;GB)

TOKYO ELECTRON LIMITED, (910000), Shinjuku Nomura Building 1-26-2,  
Nishi-Shinjuku Shinjuku-ku, Tokyo 160, (JP), (applicant designated  
states: DE;FR;GB)

INVENTOR:

Mori, Haruhisa, 5-501, Wakabadai 3-chome Asahi-ku, Yokohama-shi Kanagawa  
241, (JP)  
Kojima, Tadayuki, 423, Miyauchi Nakahara-ku, Kawasaki-shi Kanagawa 211,  
(JP)  
Hasui, Satoshi, 2-27-38, Tadao, Machida-shi Tokyo 194, (JP)  
Ohmori, Hiroshi, No. 3, Unit 01 Ledgewood Way, Peabody Massachusetts  
01960, (US)  
Kikuchi, Shuji, Hanabusabiru 409 1619, Kamitatsuda Tatsudamachi,  
Kumamoto-shi Kumamoto 862, (JP)

LEGAL REPRESENTATIVE:

Joly, Jean-Jacques et al (39741), CABINET BEAU DE LOMENIE 55, rue  
d'Amsterdam, F-75008 Paris, (FR)

PATENT (CC, No, Kind, Date): EP 263032 A1 880406 (Basic)  
EP 263032 B1 910807

APPLICATION (CC, No, Date): EP 87402184 870930;

PRIORITY (CC, No, Date): JP 86229969 860930

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: H01J-037/317; H01J-037/30; H01L-021/265;

ABSTRACT WORD COUNT: 172

LANGUAGE (Publication, Procedural, Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	1404
CLAIMS B	(German)	EPBBF1	774
CLAIMS B	(French)	EPBBF1	1003
SPEC B	(English)	EPBBF1	6110
Total word count - document A			0
Total word count - document B			9291
Total word count - documents A + B			9291

...SPECIFICATION the primary particle beam on the target is performed, and  
at the same time, second data of the position deviation is obtained  
and corrected before the third scan. This same step is repeated a  
predetermined number of times.

In this case, the reason why the detection and correction step is  
not performed only once is that there is a danger of making  
corrections of the scan signal based on errors arising in the  
measurement system. For this reason, for safety...

14/3,K/14 (Item 1 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT  
(c) 2004 WIPO/Univentio. All rts. reserv.

01031741

IDENTIFIER VOCABULARY DATA ACCESS METHOD AND SYSTEM

PROCEDE ET SYSTEME D'ACCES AUX DONNEES DE VOCABULAIRE IDENTIFICATEUR

Patent Applicant/Inventor:

LEWAK Jerzy, 4954 Sun Valley Road, Del Mar, CA 92014, US, US (Residence),  
US (Nationality)

YANO Miles Kevin, 4305 Pepper Avenue, Yorba Linda, CA 92886, US, US  
(Residence), US (Nationality)

Legal Representative:

BERG Richard P (et al) (agent), Ladas & Parry, Suite 2100, 5670 Wilshire  
Boulevard, Los Angeles, CA 90036-5679, US,

Priority and Priority Information (Country, Number, Date):

Priority: WO 200360771 A1 20030724 (WO 0360771)

Application: WO 2003US1269 20030114 (PCT/WO US0301269)

Priority Application: US 2002348616 20020114

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU  
CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP  
KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO  
RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT SE SI  
SK TR  
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM  
Publication Language: English  
Filing Language: English  
Fulltext Word Count: 40761

Fulltext Availability:

Detailed Description

Detailed Description

... available to further narrow the query. Such incremental adjustment may indicate to the user the new scope of available data , without a need to actually retrieve the data specified by the search query. By thus incrementally indicating the scope of data specified to the current point, a TIE interface may guide a user through...

14/3,K/15 (Item 2 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT  
(c) 2004 WIPO/Univentio. All rts. reserv.

00933152 \*\*Image available\*\*  
EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM  
FOR RENTAL VEHICLE SERVICES  
SYSTEME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A FONCTIONS MULTIPLES,  
FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE LOCATION DE VEHICULES

Patent Applicant/Assignee:

THE CRAWFORD GROUP INC, 600 Corporate Park Drive, St. Louis, MO 63105, US  
, US (Residence), US (Nationality), (For all designated states except:  
US)

Patent Applicant/Inventor:

WEINSTOCK Timothy Robert, 1845 Highcrest Drive, St. Charles, MO 63303, US  
, US (Residence), US (Nationality), (Designated only for: US)

DE VALLANCE Kimberly Amm, 2037 Silent Spring Drive, Maryland Heights, MO  
63043, US, US (Residence), US (Nationality), (Designated only for: US)

HASELHORST Randall Allan, 1016 Scenic Oats Court, Imperial, MO 63052, US,  
US (Residence), US (Nationality), (Designated only for: US)

KENNEDY Craig Stephen, 9129 Meadowglen Lane, St. Louis, MO 63126, US, US  
(Residence), US (Nationality), (Designated only for: US)

SMITH David Gary, 10 Venice Place Court, Wildwood, MO 63040, US, US  
(Residence), US (Nationality), (Designated only for: US)

TINGLE William T, 17368 Hilltop Ridge Drive, Eureka, MO 63025, US, US  
(Residence), US (Nationality), (Designated only for: US)

KLOPFENSTEIN Anita K, 433 Schwarz Road, O'Fallon, IL 62269, US, US  
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HAFERKAMP Richard E (et al) (agent), HOWELL & HAFERKAMP, L.C., Suite  
1400, 7733 Forsyth Blvd., St. Louis, MO 63105-1817, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200267175 A2 20020829 (WO 0267175)

Application: WO 2001USS1437 20011019 (PCT/WO US0151437)

Priority Application: US 2000694050 20001020

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU  
CZ DE DK DM DZ EC EE ES FI FR GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP  
KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU  
SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW  
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR  
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 243912

Fulltext Availability:  
Detailed Description

Detailed Description

... part

of the invention and the invention should be considered as limited only by the **scope** of the claims appended hereto and their legal equivalents.

EXHIBIT A  
?- rentmamcar,  
nterprise'1...

14/3,K/16 (Item 3 from file: 349)  
DIALOG(R)File 349:PCT FULLTEXT  
(c) 2004 WIPO/Univentio. All rts. reserv.

00909349 \*\*Image available\*\*  
**FRAUD DETECTION METHOD FOR MOBILE TELECOMMUNICATION NETWORKS**  
**PROCEDE DE DETECTION DE FRAUDES POUR DES RESEAUX DE TELECOMMUNICATIONS**  
**MOBILES**

Patent Applicant/Assignee:

TELEFONAKTIEBOLAGET LM ERICSSON (Publ), S-126 25 Stockholm, SE, SE  
(Residence), SE (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

GONZALEZ PLAZA Alfredo, Honduras 4, 100 A, E-28820 Coslada, Madrid, ES,  
ES (Residence), ES (Nationality), (Designated only for: US)

Legal Representative:

ELZABURU Alberto de (agent), Miguel Angel, 21, E-28010 Madrid, ES,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200243424 A1 20020530 (WO 0243424)

Application: WO 2001EP12771 20011031 (PCT/WO EP0112771)

Priority Application: EP 2000204177 20001124

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU  
CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP  
KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU  
SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW  
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR  
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 6101

Fulltext Availability:  
Detailed Description

Detailed Description

... FDS) as

secondary indicators, and part of the fraud criteria analysis in said FDS. When new fraudulent activities are identified, new data will be found to be interesting as fraud indicators, and still part of the present invention.

The **scope** of the present invention is not intended to be restricted to only these three identified and explained new data to be included within the existing MAP AFR-req message, as anyone skilled in the...

14/3,K/17 (Item 4 from file: 349)  
DIALOG(R)File 349:PCT FULLTEXT  
(c) 2004 WIPO/Univentio. All rts. reserv.

00899386 \*\*Image available\*\*

UTILITY MAPPING AND DATA DISTRIBUTION SYSTEM AND METHOD  
SYSTEME ET PROCEDE DE CARTOGRAPHIE D'EQUIPEMENTS ET DE DISTRIBUTION DE  
DONNEES

Patent Applicant/Assignee:

VERMEER MANUFACTURING COMPANY, 1210 Vermeer Road East, P.O. Box 2000,  
Pella, IA 50219, US, US (Residence), US (Nationality)

Inventor(s):

YOUNG Gary, 1210 Vermeer Road East, Pella, IA 50219, US,  
ALFT Kevin, 1210 Vermeer Road East, Pella, IA 50219, US,

Legal Representative:

HOLLINGSWORTH Mark A (agent), Crawford PLLC, 1270 Northland Drive, Suite  
390, St. Paul, MN 55120, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200233443 A2-A3 20020425 (WO 0233443)

Application: WO 2001US40996 20010614 (PCT/WO US0140996)

Priority Application: US 2000211431 20000614

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU  
CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR  
KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE  
SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW  
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR  
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 18863

Fulltext Availability:

Detailed Description

Detailed Description

... may be utilized, and structural and functional changes may be made  
without departing from the scope of the present invention.

According to an embodiment of the present invention, location **data** for  
an existing or new installation **site** is **acquired** using at least  
one, and generally several, utility detectors. One or more of the utility

...

14/3,K/18 (Item 5 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00895319 \*\*Image available\*\*

OPTICAL INSPECTION SYSTEM HAVING INTEGRATED COMPONENT LEARNING  
SYSTEME D'INSPECTION OPTIQUE DOTE D'UNE CAPACITE INTEGREE D'APPRENTISSAGE  
DE COMPOSANT

Patent Applicant/Assignee:

TERADYNE INC, 321 Harrison Avenue, Boston, MA 02118, US, US (Residence),  
US (Nationality)

Inventor(s):

ALDRICH Eric L, 115 Sharene Lane, #32, Walnut Creek, CA 94596, US,  
PYE Richard, 51 Fairfax Street, Burlington, MA 01083, US,  
SHERWOOD Lyle, 113 Nashua Road, Pepperell, MA 01463, US,  
RAYMOND Douglas W, 23 Martha Road, Orinda, CA 94563, US,  
FERNETT John, 603 Tipperary Drive, Vacaville, CA 95688, US,

Legal Representative:

WALSH Edmund J (agent), Teradyne, Inc., 321 Harrison Avenue, Boston, MA  
02118, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200229383 A2-A3 20020411 (WO 0229383)

Application: WO 2001US29824 20010924 (PCT/WO US0129824)

Priority Application: US 2000677290 20001002

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU  
CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP  
KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU

SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW  
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR  
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 6603

Fulltext Availability:

Detailed Description

Detailed Description

... learning area. At such opportunistic times, the camera can enter the component learning area and **acquire** image **data** of the **new** component as shown in FIG. 1A. The **number** of **times** the camera 16 deviates from the board stripe path and the duration of the deviation...

14/3,K/19 (Item 6 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00909345 \*\*Image available\*\*

METHOD AND APPARATUS FOR DISTRIBUTING PICTURE MAIL TO A FRAME DEVICE COMMUNITY

PROCEDE ET APPAREIL DE DISTRIBUTION DE COURRIER IMAGE A UNE COMMUNAUTE DE DISPOSITIFS DE CADRE

Patent Applicant/Assignee:

CEIVA LOGIC INC, 214 E. Magnolia Boulevard, Burbank, CA 91502, US, US  
(Residence), US (Nationality)

Inventor(s):

SCHILLER Dean, 2031 Rangeview Drive, Glendale, CA 91201, US,  
YANOVER Paul, 2725 Laurel Pass, Los Angeles, CA 90046, US,

Legal Representative:

HECKER Gary A (et al) (agent), The Hecker Law Group, Suite 2300, 1925  
Century Park East, Los Angeles, CA 90067, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200142953 A2-A3 20010614 (WO 0142953)

Application: WO 2000US32977 20001205 (PCT/WO US0032977)

Priority Application: US 99458849 19991210

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ  
DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ  
LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG  
SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW  
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR  
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 20791

Fulltext Availability:

Detailed Description

Detailed Description

... behavior characteristic.

Each picture box 229-233 may provide a way, for example, to specify **how often** a certain frame device **retrieves** **new** **image** **data** from the **data** **repository**.

For example, the user of client computer 225 may use picture box 232 to  
...

14/3,K/20 (Item 7 from file: 349)  
DIALOG(R)File 349:PCT FULLTEXT  
(c) 2004 WIPO/Univentio. All rts. reserv.

00802534

ANY-TO-ANY COMPONENT COMPUTING SYSTEM  
SYSTEME INFORMATIQUE A COMPOSANTS TOUTE CATEGORIE

Patent Applicant/Assignee:

E-BRAIN SOLUTIONS LLC, 1200 Mountain Creek Road, Suite 440, Chattanooga,  
TN 34705, US, US (Residence), US (Nationality), (For all designated  
states except: US)

Patent Applicant/Inventor:

WARREN Peter, 1200 Mountain Creek Road, Suite 440, Chattanooga, TN 37405,  
US, GB (Residence), GB (Nationality), (Designated only for: US)  
LOWE Steven, 1625 Starboard Drive, Hixson, TN 37343, US, US (Residence),  
US (Nationality), (Designated only for: US)

Legal Representative:

MEHRMAN Michael J (agent), Paper Mill Village, Building 23, 600 Village  
Trace, Suite 300, Marietta, GA 30067, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200135216 A2-A3 20010517 (WO 0135216)

Application: WO 2000US31231 20001113 (PCT/WO US0031231)

Priority Application: US 99164884 19991112

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ  
DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ  
LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG  
SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW  
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR  
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM

Patriation Language: English

Priority Language: English

Fulitext Word Count: 275671

Fulitext Availability:

Claims

Claim

... 298 A Location name  
The Bronx A Location Name  
New York City A Location Name  
New York State A Location Name  
USA A Location Name  
These Location names, with the exception...

14/3,K/21 (Item 8 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT  
(c) 2004 WIPO/Univentio. All rts. reserv.

00797862 \*\*Image available\*\*

METHOD AND SYSTEM FOR ANALYZING CONTINUOUS PARAMETER DATA FOR DIAGNOSTICS  
AND REPAIRS

PROCEDE ET SYSTEME POUR ANALYSER DES DONNEES PARAMETRIQUES CONTINUES A DES  
FINS DE DIAGNOSTIC ET DE REPARATION

Patent Applicant/Assignee:

GENERAL ELECTRIC COMPANY, Rowald, Carl, A., Building 14-522, 2901 East  
Lake Road, Erie, PA 16531, US, US (Residence), US (Nationality)

Inventor(s):

VARMA Anil, 139 D. Eastwood Drive, Clifton Park, NY 12065, US,  
RODDY Nicholas Edward, 30 Grissom Drive, Clifton Park, NY 12065, US,  
GIBSON David Richard, 171 S. Lakeside Drive, North East, PA 16428, US,

Legal Representative:

MORA Enrique J (agent), Holland & Knight LLP, P.O. Box 1526, Orlando, FL  
32802-1526, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200131412 A1 20010503 (WO 0131412)

Application: WO 2000US29799 20001027 (PCT/WO US0029799)  
Priority Application: US 99162045 19991028  
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ  
DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ  
LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG  
SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZW  
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE  
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM  
Publication Language: English  
Filing Language: English  
Fulltext Word Count: 4892

Fulltext Availability:  
Detailed Description

Detailed Description  
... a malfunctioning machine is received. At 233, a plurality of distinct anomaly definitions from the new continuous parameter data is identified, and at 234, the number of times each distinct anomaly definition occurred in the new continuous parameter data is determined. As used...

14/3,K/22 (Item 9 from file: 349)  
. (A1)(E)(K)File 349:PCT FULLTEXT  
© 2004 WIPO/Univentio. All rts. reserv.

00784140  
A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A GLOBALLY ADDRESSABLE INTERFACE IN A COMMUNICATION SERVICES PATTERNS ENVIRONMENT  
SYSTEME, PROCEDE ET ARTICLE DE FABRICATION S'APPLIQUANT DANS UN ENVIRONNEMENT DE STRUCTURE DE SERVICES DE COMMUNICATIONS VIA UNE INTERFACE ADRESSABLE GLOBALEMENT

Patent Applicant/Assignee:  
ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US  
(Residence), US (Nationality)

Inventor(s):  
BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918  
, US,

Legal Representative:  
HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 1400 Page Mill Road, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200116735 A2-A3 20010308 (WO 0116735)  
Application: WO 2000US24198 20000831 (PCT/WO US0024198)  
Priority Application: US 99387214 19990831

Designated States: AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK  
DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT  
LU LV MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR  
TT UA UG UZ VN YU ZW  
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE  
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English  
Filing Language: English  
Fulltext Word Count: 150371

Fulltext Availability:  
Detailed Description

Detailed Description  
... from the network. When reattached to the network, users perform an update that automatically exchanges information on new, modified and deleted documents .

Note: Both Lotus Notes and MS Exchange provide a limited subset of the Document Services...

14/3,K/23 (Item 10 from file: 349)  
DIALOG(R)File 349:PCT FULLTEXT  
(c) 2004 WIPO/Univentio. All rts. reserv.

00784134

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A CONSTANT CLASS COMPONENT IN A BUSINESS LOGIC SERVICES PATTERNS ENVIRONMENT  
SYSTEME, PROCEDE ET ARTICLE MANUFACTURE UN COMPOSANT DE CLASSE DE CONSTANTE DANS UN ENVIRONNEMENT DE SCHEMAS DE SERVICES DE LOGIQUE D'AFFAIRES

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US  
(Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918  
, US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly LLP, Suite 3800,  
2029 Century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200116726 A2-A3 20010308 (WO 0116726)

Application: WO 2000US24188 20000831 (PCT/WO US0024188)

Priority Application: US 99387213 19990831

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES  
FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD  
MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ  
VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 150446

Fulltext Availability:

Detailed Description

Detailed Description

... from the network. When reattached to the network, users perform an update that automatically exchanges information on new , modified and deleted documents .

Note: Both Lotus Notes and MS Exchange provide a limited subset of the Document Services...

14/3,K/24 (Item 11 from file: 349)  
DIALOG(R)File 349:PCT FULLTEXT  
(c) 2004 WIPO/Univentio. All rts. reserv.

00784125

SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PIECEMEAL RETRIEVAL IN AN INFORMATION SERVICES PATTERNS ENVIRONMENT  
SYSTEME, PROCEDE ET ARTICLE DE FABRICATION DESTINES A LA RECHERCHE FRAGMENTAIRE DANS UN ENVIRONNEMENT DE MODELES DE SERVICES D'INFORMATIONS

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US  
(Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918  
, US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor,

79 Century Park East, Los Angeles, CA 90067-3024, US,  
Patent and Priority Information (Country, Number, Date):  
Patent: WO 200116705 A2-A3 20010308 (WO 0116705)  
Application: WO 2000US24085 20000831 (PCT/WO US0024085)  
Priority Application: US 99386433 19990831  
Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES  
FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD  
MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ  
VN YU ZW  
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE  
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM  
Publication Language: English  
Filing Language: English  
Fulltext Word Count: 150355

Fulltext Availability:

Detailed Description

Detailed Description

... from the network. When reattached to the network, users perform an update that automatically exchanges **information** on new, modified and deleted documents.

105

Note: Both Lotus Notes and MS Exchange provide a limited subset of the document...

14/3,K/25 (Item 12 from file: 349)  
DIALOG(R)File 349:PCT FULLTEXT  
(c) 2004 WIPO/Univentio. All rts. reserv.

00781825

SYSTEM OF REUSABLE SOFTWARE PARTS AND METHODS OF USE  
SYSTEME D'UNITES LOGICIELLES REUTILISABLES ET PROCEDES D'UTILISATION

Patent Applicant/Assignee:

Z-FORCE CORPORATION, 151 Kalmus Drive, Suite B-250, Costa Mesa, CA 92626,  
US, US (Residence), US (Nationality)

Inventor(s):

MILOUSHEV Vladimir I, 30802 Calle Barbosa, Laguna Nigel, CA 92677, US,  
NICKOLOV Peter A, 158 Giotto, Irvine, CA 92614, US,

Legal Representative:

TACHNER Adam H (et al) (agent), Crosby, Heafey, Roach & May, Suite 2000,  
Two Embarcadero Center, San Francisco, CA 94111, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200114959 A2-A3 20010301 (WO 0114959)  
Application: WO 2000US22694 20000816 (PCT/WO US0022694)  
Priority Application: US 99149371 19990816; US 99149624 19990816

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ  
DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ  
LC LK LR LS LT LU LV MA MD MG MK MN MW MZ NO NZ PL PT RO RU SD SE SG  
SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW  
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE  
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 182432

Fulltext Availability:

Detailed Description

Detailed Description

... The default value is 0.

Property "dev  
objp" of type "UINT32". Note: Pointer to device **object** to use when  
allocating **new** IRPs. This property is used only when n-stk-loc is zero.  
This property is...

14/3,K/26 (Item 13 from file: 349)  
DIALOG(R)File 349:PCT FULLTEXT  
(c) 2004 WIPO/Univentio. All rts. reserv.

00777012

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR PROVIDING AN INTERFACE  
BETWEEN A FIRST SERVER AND A SECOND SERVER.

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A UNE ARCHITECTURE DE  
COMMERCE ELECTRONIQUE BASEE SUR JAVA

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US  
(Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

UNDERWOOD Roy A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US  
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th floor,  
2029 Century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200109721 A2-A3 20010208 (WO 0109721)

Application: WO 2000US20561 20000728 (PCT/WO US0020561)

Priority Application: US 99364531 19990730

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ  
DE DK DM DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK  
LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK  
SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW  
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE  
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 126924

Fulltext Availability:

Detailed Description.

Detailed Description

... support transactions. This value indicates that the component's  
objects do not run within the **scope** of transactions. When a **new**  
**object** is created, its **object** context is created without a  
transaction, regardless of whether the client has a transaction.

too....

14/3,K/27 (Item 14 from file: 349)  
DIALOG(R)File 349:PCT FULLTEXT  
(c) 2004 WIPO/Univentio. All rts. reserv.

00773253 \*\*Image available\*\*

DIGITAL VIDEO RECORDING SYSTEM

SYSTEME D'ENREGISTREMENT VIDEO NUMERIQUE

Patent Applicant/Assignee:

ESCO ELECTRONICS, 8888 Ladue Road, Suite 200, St. Louis, MO 63124, US, US  
(Residence), US (Nationality)

Inventor(s):

HOBSON Gregory L, 17 Upper Dardenne Farms Dr, St. Charles, MO 63304, US

MOORE Jerry, 3651 Rue De Renard, Florissant, MO 63034, US

WOTTON John R, 700 Rugby Court, St. Louis, MO 63141, US

Legal Representative:

MULLER J Joseph, Polster, Lieder, Woodruff & Lucchesi, L.C., 763 South

New Ballas Road, St. Louis, MO 63141, US  
Patent and Priority Information (Country, Number, Date):  
Patent: WO 200106790 A1 20010125 (WO 0106790)  
Application: WO 2000US13176 20000512 (PCT/WO US0013176)  
Priority Application: US 99356129 19990717  
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE  
DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC  
LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK  
SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW  
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE  
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW SD SL SZ TZ UG ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM  
Publication Language: English  
Filing Language: English  
Fulltext Word Count: 5374

Fulltext Availability:

Detailed Description

Detailed Description  
... of the stored image regardless of how much times lapses before it is viewed, and **how often** it is viewed. Review can be done while the system continues to **acquire** and process **new images**. **Image** compression greatly increases the memory I/O storage capability of the system, and image compression...

14/3,K/28 (Item 15 from file: 349)  
PCT/US04/034 WIPO/Univentio. All rts. reserv.

00747075 \*\*Image available\*\*  
METHOD AND SYSTEM FOR ANALYZING FAULT LOG DATA FOR DIAGNOSTICS AND REPAIRS OF LOCOMOTIVES  
PROCEDE ET SYSTEME DESTINES A ANALYSER DES DONNEES D'ENREGISTREMENT DE DEFAILLANCES POUR L'EXAMEN ET LA REPARATION DE LOCOMOTIVES

Patent Applicant/Assignee:  
GENERAL ELECTRIC COMPANY, 1 River Road, Schenectady, NY 12301, US, US  
(Residence), US (Nationality)

Inventor(s):  
GIBSON David Richard, 171 South Lakeside Drive, North East, PA 16428, US,

RODDY Nicholas Edward, 30 Grissom Drive, Clifton Park, NY 12065, US,  
VARMA Anil, 139D Eastwood Drive, Clifton Park, NY 12065, US,

Legal Representative:  
MORA Enrique J (et al) (agent), Holland & Knight, LLP, P.O. Box 1526, Orlando, FL 32802-1526, US,

Patent and Priority Information (Country, Number, Date):  
Patent: WO 200060465 A1 20001012 (WO 0060465)  
Application: WO 2000US8662 20000331 (PCT/WO US0008662)  
Priority Application: US 99285612 19990402; US 99285611 19990402

Designated States: AU CA ID MX

Publication Language: English

Filing Language: English

Fulltext Word Count: 9299

Fulltext Availability:

Detailed Description

Detailed Description

... from a malfunctioning machine is received. At 233, a plurality of distinct faults from the **new** fault log **data** is **identified**, and at 234, the **number** of **times** each distinct fault occurred in the new fault log data is determined. As used herein...

14/3,K/29 (Item 16 from file: 349)  
DIALOG(R)File 349:PCT FULLTEXT  
(c) 2004 WIPO/Univentio. All rts. reserv.

00405042 \*\*Image available\*\*

CLIENT-SERVER SYSTEM FOR DELIVERY OF ON-LINE INFORMATION  
SYSTEME CLIENT/SERVEUR, DESTINE A FOURNIR DES INFORMATIONS EN DIRECT  
Patent Applicant/Assignee:

V-CAST INC,  
STUMM Christian,

Inventor(s):

STUMM Christian,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9745786 A1 19971204

Application: WO 97US5691 19970408 (PCT/WO US9705691)

Priority Application: US 96653611 19960524

Designated States: AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB  
GE HU IL IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ  
PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN GH KE LS MW SD SZ  
UG AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC  
NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 8300

Fulltext Availability:

Detailed Description

Detailed Description

... of subscriber software systems each configured to operate with a specific publisher. Thus, each subscriber **acquires** and installs a **new** software system to receive **data information** provided by a corresponding publisher. However, the invention is not limited in **scope** in that respect. For example, in accordance to the principles of the present invention, a...

14/3,K/30 (Item 17 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT  
(c) 2004 WIPO/Univentio. All rts. reserv.

00390067 \*\*Image available\*\*

PHOSPHATE COATED IRON POWDER AND METHOD FOR THE MANUFACTURING THEREOF  
POUDRE DE FER ENROBEE DE PHOSPHATE ET SON PROCEDE DE FABRICATION

Patent Applicant/Assignee:

HoGANAS AB,  
JANSSON Patricia,  
LARSSON Lars-Ake,

Inventor(s):

JANSSON Patricia,  
LARSSON Lars-Ake,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9730810 A1 19970828

Application: WO 97SE283 19970219 (PCT/WO SE9700283)

Priority Application: SE 96724 19960223; SE 96725 19960223

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ C2 DE DE  
DK EE ES FI FI GB GE HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU  
LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SK TJ TM TR TT UA  
UG US UZ VN YU KE LS MW SD SZ UG AM AZ BY KG KZ MD RU TJ TM AT BE CH DE  
DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE  
SN TD TG

Publication Language: English

Fulltext Word Count: 2576

Fulltext Availability:

Detailed Description

Detailed Description

... showed an oxide thickness below 100 nm for all the samples.

The following table summarises data obtained with the new powder, referred to as A, in comparison with powders outside the scope of the invention.

TABLE 1  
Sample O/P Atom% Atom% Otot O Ptot Padded  
P...

14/3,K/31 (Item 18 from file: 349)  
DIALOG(R)File 349:PCT FULLTEXT  
(c) 2004 WIPO/Univentio. All rts. reserv.

00297698 \*\*Image available\*\*  
HINGES FOR HYDRAULICALLY SETTABLE MATERIALS  
ARTICULATIONS POUR MATERIAUX A PRISE HYDRAULIQUE

Patent Applicant/Assignee:  
E KHASHOGGI INDUSTRIES,

Inventor(s):

ANDERSEN Per J,  
HODSON Simon K,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9515849 A1 19950615

Application: WO 94US14171 19941206 (PCT/WO US9414171)

Priority Application: US 93163681 19931206

Designated States: AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU  
JP KE KG KP KR KZ LK LR LT LU LV MD MG MN MW NL NO NZ PL PT RO RU SD SE  
SI SK TJ TT UA UZ VN KE MW SD SZ AT BE CH DE DK ES FR GB GR IE IT LU MC  
NL PT SE BF BJ CF CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 46298

Fulltext Availability:

Claims

Claim

... in this application. The abstract is identical to the abstract as originally filed and is found on substitute page 109. The new claims submitted herewith cover substantially the same scope as the original claims, but have been amended to assist in examination in that the...

File 8:Ei Compendex(R) 1970-2004/Feb W5  
(c) 2004 Elsevier Eng. Info. Inc.  
File 35:Dissertation Abs Online 1861-2004/Feb  
(c) 2004 ProQuest Info&Learning  
File 202:Info. Sci. & Tech. Abs. 1966-2004/Feb 20  
(c) 2004 EBSCO Publishing  
File 65:Inside Conferences 1993-2004/Mar W1  
(c) 2004 BLDSC all rts. reserv.  
File 2:INSPEC 1969-2004/Feb W5  
(c) 2004 Institution of Electrical Engineers  
File 94:JICST-EPlus 1985-2004/Feb W5  
(c) 2004 Japan Science and Tech Corp(JST)  
File 6:NTIS 1964-2004/Mar W1  
(c) 2004 NTIS, Intl Cpyrht All Rights Res  
File 144:Pascal 1973-2004/Feb W5  
(c) 2004 INIST/CNRS  
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec  
(c) 1998 Inst for Sci Info  
File 34:SciSearch(R) Cited Ref Sci 1990-2004/Feb W5  
(c) 2004 Inst for Sci Info  
File 99:Wilson Appl. Sci & Tech Abs 1983-2004/Feb  
(c) 2004 The HW Wilson Co.  
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13  
(c) 2002 The Gale Group  
File 266:FEDRIP 2004/Jan  
Comp & dist by NTIS, Intl Copyright All Rights Res  
File 95:TEME-Technology & Management 1989-2004/Feb W4  
(c) 2004 FIZ TECHNIK  
File 438:Library Lit. & Info. Science 1984-2004/Feb  
(c) 2004 The HW Wilson Co

.. Items Description  
16:160 (NUMBER OR AMOUNT OR HOW()MANY OR PERCENT OR PERCENTAGE OR  
RATIO) (3W) (INSTANCES OR TIMES OR OCCASIONS) OR RATE(2W) SUCCES-  
S??? OR HOW() (OFTEN OR SUCCESSFUL?) OR SCOPE  
S2 180595 (RETRIEV? OR FIND??? OR FOUND OR OBTAIN?? OR LOCATE? ? OR -  
LOCATING OR GOTTN OR PULL??? OR DISCOVER?? OR FETCH?? OR ACQ-  
UIR? OR IDENTIFIED) (5N) (RECORD? ? OR DOCUMENT? ? OR FILE? ? OR  
PAGE? ? OR WEBPAGE? OR SITE? ? OR WEBSITE? OR HIT? ?)  
S3 578930 (RETRIEV? OR FIND??? OR FOUND OR OBTAIN?? OR LOCATE? ? OR -  
LOCATING OR GOTTN OR PULL??? OR DISCOVER?? OR FETCH?? OR ACQ-  
UIR??? OR IDENTIFIED) (5N) (URL? ? OR RESOURCE()LOCATOR? ? OR O-  
BJECT? ? OR DATA)  
S4 482523 (RETRIEV? OR FIND??? OR FOUND OR OBTAIN?? OR LOCATE? ? OR -  
LOCATING OR GOTTN OR PULL??? OR DISCOVER?? OR FETCH?? OR ACQ-  
UIR??? OR IDENTIFIED) (5N) (IMAGE? ? OR PICTURE? ? OR PHOTO? ? -  
OR PHOTOGRAPH? ? OR CLIP? ? OR INFORMATION OR ARTICLE? ?)  
S5 7231 ("NOT" OR T) (5W) ((ALREADY OR PREVIOUSLY OR PAST OR RECENT??  
OR BEFORE???? OR EARLIER) (3N) (RETRIEV? OR FIND??? OR FOUND OR  
OBTAIN?? OR LOCATE? ? OR LOCATING OR GOTTN OR PULL??? OR DI-  
COVER?? OR FETCH?? OR ACQUIR??? OR IDENTIFIED))  
S6 366343 NEW(5N) (RECORD? ? OR DOCUMENT? ? OR FILE? ? OR PAGE? ? OR -  
WEBPAGE? OR SITE? ? OR WEBSITE? OR HIT? ? OR URL? ? OR OBJECT?  
? OR DATA OR IMAGE? ? OR PICTURE? OR PHOTO? ? OR PHOTOGRAPH?  
? OR CLIP? ? OR INFORMATION OR ARTICLE? ?)  
S7 19958 S6(5N) (RETRIEV? OR FIND??? OR FOUND OR OBTAIN?? OR LOCATE?  
? OR LOCATING OR GOTTN OR PULL??? OR DISCOVER?? OR FETCH?? OR  
ACQUIR??? OR IDENTIFIED)  
0 S1(10N)S2:S4(50N)S5  
S4 373 S2:S4(5W)S5  
S10 5 (RULE? ? OR TEMPLATE? ? OR STRATEG? OR FILTER? ? OR PLAN OR  
PLANS OR POLICY OR POLICIES OR PROFILE? ? OR METHOD?) (5W)S9  
S11 24 S1(15N)S7  
S12 29 S10:S11  
S13 25 RD (unique items)  
S14 22 S13 NOT PY=2001:2004

14/5/1 (Item 1 from file: 8)  
DIALOG(R)File 8:Ei Compendex(R)  
© 2004 Elsevier Eng. Info. Inc. All rts. reserv.

35032603 E.I. No: EIP97123944584

Title: Prediction of demand/usage patterns for services in telecommunications using fuzzy neural networks

Author: Pemmaraju, Surya

Corporate Source: Southwestern Bell Technology Resources, Austin, TX, USA

Conference Title: Proceedings of the 1997 IEEE International Conference on Systems, Man, and Cybernetics. Part 1 (of 5)

Conference Location: Orlando, FL, USA Conference Date: 19971012-19971015

Sponsor: IEEE

E.I. Conference No.: 47342

Source: Proceedings of the IEEE International Conference on Systems, Man and Cybernetics v 1 1997. IEEE, Piscataway, NJ, USA, 97CB36088. p 195-198

Publication Year: 1997

CODEN: PICYE3 ISSN: 0884-3627

Language: English

Document Type: CA; (Conference Article) Treatment: T; (Theoretical)

Journal Announcement: 9801W4

Abstract: This paper presents a generalized algorithm for forecasting the demand for various services in a telecommunications network with a degree of confidence. Knowledge of demand and traffic patterns between geographic areas is essential for network design and planning. Neural Networks have exhibited the properties of on-line adaptation and interpolating within and outside the scope of the input data set. This ability to learn new samples of data while retaining previously acquired knowledge about the data set, makes neural networks an excellent tool for time-series analysis. In this work, a neural network with fuzzy learning rules is employed for time-series prediction, and the results obtained are compared with those generated using linear regression. These two solutions are fed as inputs to a fuzzy controller that determines the degree of certainty with which the integrated forecast can be made, based on the correlation between the two individually obtained solutions. (Author abstract) 8 Refs.

Descriptors: \*Telecommunication services; Fuzzy sets; Neural networks; Algorithms; Telecommunication traffic; Online systems; Interpolation; Time series analysis; Correlation methods; Telecommunication networks

Identifiers: Adaptive resonance theory (ART); Fuzzy Kohonen clustering networks (FKCN)

Classification Codes:

723.4 (Artificial Intelligence); 722.4 (Digital Computers & Systems);

921.6 (Numerical Methods)

716 (Radar, Radio & TV Electronic Equipment); 921 (Applied Mathematics)

; 723 (Computer Software); 722 (Computer Hardware)

71 (ELECTRONICS & COMMUNICATIONS); 92 (ENGINEERING MATHEMATICS); 72 (COMPUTERS & DATA PROCESSING)

14/5/5 (Item 1 from file: 202)

DIALOG(R)File 202:Info. Sci. & Tech. Abs.

(c) 2004 EBSCO Publishing. All rts. reserv.

3503295

Collaboration as a key to digital library development: high performance image management at the University of Washington.

Author(s): Bunker, Geri (bunker@u.washington.edu); Zick, Greg (zick@ee.washington.edu)

Corporate Source: University of Washington, Seattle, WA ; University of Washington, Seattle, WA

D-Lib Magazine vol. 5, no. 3

Publication Date: March 1999

ISSN (electronic): 1082-9873

Article URL: <http://www.dlib.org/dlib/march99/bunker/03bunker.html>

Language: English

Document Type: E-Journal Article

Record Type: Abstract

The world of information systems and the ways in which scholars, students, and the general public find and use information are in rapid transformation, and new phenomena are having a significant impact on how the university communicates and teaches, how successful it is in distance education and research, and how it collaborates with other sectors such as K-12, other higher education institutions, business and industry, government, and the general public. The University of Washington Digital Libraries Initiative is providing the context for effective and broad collaboration among faculty, engineers, students, and librarians. The initiative is a focal point for the creation, use, and investigation of electronic information services, resources, and systems--developed from a user perspective. Reports on the progress of the project, and describes the synergy created when engineers, information scientists, and librarians apply a user-oriented perspective to developing, organizing, and using digital collections and resources for research and instruction. Discusses the current challenges and the UW methods for addressing them. Focuses on three aspects of the UW Digital Library Initiative: the fundamental importance of collaboration; collections and activities; and an image archiving software package called CONTENT.

Descriptors: Virtual libraries; Library networks; Cooperation; Models  
Classification Codes and Description: 6.1 (Networks, Regional Systems,  
Consortia)

Main Heading: Information Systems and Applications

14/5/21 (Item 1 from file: 583)  
DIALOG(R) File 583:Gale Group Globalbase(TM)  
(c) 2002 The Gale Group. All rts. reserv.

05988693  
Another 800 possible sites for Kwik Save  
UK: KWIK SAVE IDENTIFIES 800 NEW SITES  
Grocer (GR) 14 May 1994 p.12  
Language: ENGLISH

Kwik Save, the discount food retailer, has identified around 800 sites where it would like new outlets, and believes there is plenty of scope for growth for stores of around 15,000 square feet in size. Such expansion would give Kwik Save a total of more than 1,600 sites, and areas so far untapped include Scotland, East Anglia, the south east and the south west. Kwik Save reported pre-tax profit of GBP 65.4mn in the 28 weeks to 12 March 1994, up 7.2% from the year earlier period.

File 275:Gale Group Computer DB(TM) 1983-2004/Mar 09  
     (c) 2004 The Gale Group  
 File 621:Gale Group New Prod.Annou.(R) 1985-2004/Mar 09  
     (c) 2004 The Gale Group  
 File 636:Gale Group Newsletter DB(TM) 1987-2004/Mar 09  
     (c) 2004 The Gale Group  
 File 16:Gale Group PROMT(R) 1990-2004/Mar 09  
     (c) 2004 The Gale Group  
 File 160:Gale Group PROMT(R) 1972-1989  
     (c) 1999 The Gale Group  
 File 148:Gale Group Trade & Industry DB 1976-2004/Mar 05  
     (c) 2004 The Gale Group  
 File 624:McGraw-Hill Publications 1985-2004/Mar 08  
     (c) 2004 McGraw-Hill Co. Inc  
 File 15:ABI/Inform(R) 1971-2004/Mar 08  
     (c) 2004 ProQuest Info&Learning  
 File 647:CMPI Computer Fulltext 1988-2004/Feb W5  
     (c) 2004 CMPI Media, LLC  
 File 674:Computer News Fulltext 1989-2004/Feb W5  
     (c) 2004 IDG Communications  
 File 696:DIALOG Telecom. Newsletters 1995-2004/Mar 08  
     (c) 2004 The Dialog Corp.  
 File 369:New Scientist 1994-2004/Feb W5  
     (c) 2004 Reed Business Information Ltd.

Set	Items	Description
S1	514452	(NUMBER OR AMOUNT OR HOW()MANY OR PERCENT OR PERCENTAGE OR RATIO) (3W)(INSTANCES OR TIMES OR OCCASIONS) OR RATE(2W)SUCCES-S??? OR HOW() (OFTEN OR SUCCESSFUL?) OR SCOPE
S2	644247	(RETRIEV? OR FIND??? OR FOUND OR OBTAIN?? OR LOCATE? ? OR - LOCATING OR GOTTN OR PULL??? OR DISCOVER?? OR FETCH?? OR ACQ-UIR? OR IDENTIFIED) (5N) (RECORD? ? OR DOCUMENT? ? OR FILE? ? OR PAGE? ? OR WEBPAGE? OR SITE? ? OR WEBSITE? OR HIT? ?)
S3	295595	(RETRIEV? OR FIND??? OR FOUND OR OBTAIN?? OR LOCATE? ? OR - LOCATING OR GOTTN OR PULL??? OR DISCOVER?? OR FETCH?? OR ACQ-UIR??? OR IDENTIFIED) (5N) (URL? ? OR RESOURCE()LOCATOR? ? OR OBJECT? ? OR DATA)
S4	1348492	(RETRIEV? OR FIND??? OR FOUND OR OBTAIN?? OR LOCATE? ? OR - LOCATING OR GOTTN OR PULL??? OR DISCOVER?? OR FETCH?? OR ACQ-UIR??? OR IDENTIFIED) (5N) (IMAGE? ? OR PICTURE? ? OR PHOTO? ? - OR PHOTOGRAPH? ? OR CLIP? ? OR INFORMATION OR ARTICLE? ?)
	11077	("NOT" OR T) (5W) ((ALREADY OR PREVIOUSLY OR PAST OR RECENT?? OR BEFORE???? OR EARLIER) (3N) (RETRIEV? OR FIND??? OR FOUND OR OBTAIN?? OR LOCATE? ? OR LOCATING OR GOTTN OR PULL??? OR DISCOVER?? OR FETCH?? OR ACQUR??? OR IDENTIFIED))
S6	1776040	NEW(5N) (RECORD? ? OR DOCUMENT? ? OR FILE? ? OR PAGE? ? OR - WEBPAGE? OR SITE? ? OR WEBSITE? OR HIT? ? OR URL? ? OR OBJECT? ? OR DATA OR IMAGE? ? OR PICTURE? OR PHOTO? ? OR PHOTOGRAPH? ? OR CLIP? ? OR INFORMATION OR ARTICLE? ?)
S7	59852	S6(5N) (RETRIEV? OR FIND??? OR FOUND OR OBTAIN?? OR LOCATE? ? OR LOCATING OR GOTTN OR PULL??? OR DISCOVER?? OR FETCH?? OR ACQUIR??? OR IDENTIFIED)
S8	0	S1(10N)S2:S4(10N)S5
S9	510	S2:S4(5W)S5
S10	20	S2:S4(5N)S5(5N) (RULE? ? OR TEMPLATE? ? OR STRATEG? OR FILTER? ? OR PLAN OR PLANS OR POLICY OR POLICIES OR PROFILE? ? OR METHOD?)
S11	44	S1(10W)S7
S12	64	S10:S11
S13	45	RD (unique items)
S14	32	S13 NOT PD>20001019

14/3,K/1 (Item 1 from file: 275)  
DIALOG(R)File 275:Gale Group Computer DB(TM)  
(c) 2004 The Gale Group. All rts. reserv.

02446340 SUPPLIER NUMBER: 65859280 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Microsoft Serves Up ISA. (Software Review) (Evaluation)**  
MCFADDEN, MARK  
ENT, 5, 15, 36  
Sept 20, 2000  
DOCUMENT TYPE: Evaluation ISSN: 1085-2395 LANGUAGE: English  
RECORD TYPE: Fulltext; Abstract  
WORD COUNT: 1179 LINE COUNT: 00097

... cache. We set up ISA Server to rank the most commonly visited Web sites, determine how often those sites update their content, and then automatically obtain and cache new content when the pages in the cache had expired. In our tests, turning on active cache management increased the...

14/3,K/2 (Item 2 from file: 275)  
DIALOG(R)File 275:Gale Group Computer DB(TM)  
(c) 2004 The Gale Group. All rts. reserv.

01862454 SUPPLIER NUMBER: 17549900 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Online comes of age. (six online services reviewed along with Internet) (Information Service Review) (Evaluation)**  
Keizer, Gregg  
Computer Life, v2, n11, p77(6)  
Nov, 1995  
DOCUMENT TYPE: Evaluation ISSN: 1076-9862 LANGUAGE: English  
RECORD TYPE: Fulltext; Abstract  
WORD COUNT: 3283 LINE COUNT: 00259

... for the time). And there's little chance to work offline; for instance, you can't automate forum message retrieval or file downloading before the clock starts ticking.

User profile : You don't want to worry about hidden charges; you want a TV-style blend...

14/3,K/3 (Item 3 from file: 275)  
DIALOG(R)File 275:Gale Group Computer DB(TM)  
(c) 2004 The Gale Group. All rts. reserv.

01820650 SUPPLIER NUMBER: 17380452 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Data warehousing tames a cyclone of information. (investment industry) (includes related article on data warehouse tools)**  
Barney, Lee  
Wall Street & Technology, v12, n14, p68(4)  
June, 1995  
ISSN: 1060-989X LANGUAGE: English RECORD TYPE: Fulltext; Abstract  
WORD COUNT: 1971 LINE COUNT: 00167

... firms developing rich storehouses of information, primarily to consolidate risk and customer information. It may not be too long before other firms find ever more creative uses for data warehouses, such as storing application models and templates , thereby saving their IS personnel a significant amount of development time. Potentially, firms could also...

14/3,K/4 (Item 4 from file: 275)  
DIALOG(R)File 275:Gale Group Computer DB(TM)  
(c) 2004 The Gale Group. All rts. reserv.

01622024 SUPPLIER NUMBER: 14441444 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**The interpersonal environments of the systems analyst.**

Misic, Mark; Graf, David  
Journal of Systems Management, v44, n9, p12(5)  
Sept, 1993  
ISSN: 0022-4839 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT  
WORD COUNT: 3098 LINE COUNT: 00259

... programs, specifying program tests, preparing program documentation and learning new software.

Reviewing MIS plans and scope, locating new information about analysis and design tools, implementing, enforcing and defining security standards and choosing software and...

14/3,K/5 (Item 5 from file: 275)  
DIALOG(R)File 275:Gale Group Computer DB(TM)  
(c) 2004 The Gale Group. All rts. reserv.

01530600 SUPPLIER NUMBER: 12444998 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Shareware. (Software Review) (Evaluation)**  
Gralla, Preston  
Computer Shopper, v12, n9, p701(3)  
Sept, 1992  
DOCUMENT TYPE: Evaluation ISSN: 0886-0556 LANGUAGE: ENGLISH  
RECORD TYPE: FULLTEXT; ABSTRACT  
WORD COUNT: 2343 LINE COUNT: 00170

... And it's not just that the commands are inflexible--they can be downright dangerous. How many times have you copied a file, only to find that the new file you've created overwrote another file that had the same name? DEL can be similarly...

14/3,K/6 (Item 6 from file: 275)  
DIALOG(R)File 275:Gale Group Computer DB(TM)  
(c) 2004 The Gale Group. All rts. reserv.

01514688 SUPPLIER NUMBER: 12136618 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
Developer tools reach out across platforms. (includes related articles on programming tools for RISC- (reduced-instruction-set computing) based Macintoshes and Apple's relationships with in-house developers) (MacWEEK Special Report)  
Rosenthal, Steve  
MacWEEK, v6, n19, p28(4)  
May 11, 1992  
ISSN: 0892-8118 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT  
WORD COUNT: 3008 LINE COUNT: 00246

... and other environments.

Admittedly, users said, many cross-platform development products are either limited in scope or too new to have an established track record. But developers already have found that cross-platform tools make it possible to produce multiple program versions on schedules or...

14/3,K/7 (Item 7 from file: 275)  
DIALOG(R)File 275:Gale Group Computer DB(TM)  
(c) 2004 The Gale Group. All rts. reserv.

01437218 SUPPLIER NUMBER: 10882562 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Tame your hard disk! (shareware and free utility programs) (PC Contact)**  
Gralla, Preston  
PC-Computing, v4, n7, p133(4)  
July, 1991  
ISSN: 0899-1847 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT  
WORD COUNT: 2991 LINE COUNT: 00218

... of a real utility and at times causes far more trouble than it's worth. How many times have you copied a file only to find out the

new file you've created has written over a file that has the same name?  
PCOPY won...

14/3,K/8 (Item 8 from file: 275)  
DIALOG(R)File 275:Gale Group Computer DB(TM)  
(c) 2004 The Gale Group. All rts. reserv.

01249595 SUPPLIER NUMBER: 06420988 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
Data compression chops line costs, boosts speed.  
Telecommunication Products & Technology, v6, n6, p62(2)  
June, 1988  
ISSN: 0746-6072 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT  
WORD COUNT: 1218 LINE COUNT: 00097

... and monitor performance. The host computer and remote equipment operate as if the Datamizers were not in place.

Recently, the company acquired another data center in Salina, Kan. NBC/CSC plans to connect it with the Lincoln center using a design similar to the Denver-Norfolk...

14/3,K/9 (Item 1 from file: 621)  
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)  
(c) 2004 The Gale Group. All rts. reserv.

01121844 Supplier Number: 40945169 (USE FORMAT 7 FOR FULLTEXT)  
PICKER'S NEW DYNAPRO PROVIDES SIMPLER OPERATION FOR INCREASED CLINICAL  
EFFICIENCY  
News Release, p1  
Sept 19, 1989  
Language: English Record Type: Fulltext  
Document Type: Magazine/Journal; Trade  
Word Count: 359

... performance. For easy patient setup and adjustment of spectrum, DynaPro's color monitor displays persistence scope data. New operating software provides simple, pull-down menus for complete control of all camera functions.

DynaPro uniquely incorporates high speed, noise...

14/3,K/10 (Item 1 from file: 636)  
DIALOG(R)File 636:Gale Group Newsletter DB(TM)  
(c) 2004 The Gale Group. All rts. reserv.

0116317 Supplier Number: 45510115 (USE FORMAT 7 FOR FULLTEXT)  
FRANCE/KUWAIT PROTOCOL  
World Tax Report, pN/A  
May, 1995  
Language: English Record Type: Fulltext  
Document Type: Newsletter; Trade  
Word Count: 342

... hands of financial institutions of the Kuwaiti State.  
Wealth Tax

The new Protocol restricts the scope of wealth tax applicable to resident of Kuwait. A new article 16B provides that immovable property located in France and owned by a resident of Kuwait is taxable in France if the...

14/3,K/11 (Item 1 from file: 16)  
DIALOG(R)File 16:Gale Group PROMT(R)  
(c) 2004 The Gale Group. All rts. reserv.

08105742 Supplier Number: 67548946 (USE FORMAT 7 FOR FULLTEXT)

Diving Into the Online World. (Brief Article)  
Kohler, Jeff; Hotz, Chris  
Direct Marketing, v63, n6, p42  
Oct, 2000  
Language: English Record Type: Fulltext  
Article Type: Brief Article  
Document Type: Magazine/Journal; Trade  
Word Count: 4601

... How can I make my online presence successful?" The answer to that question depends on how **successful** you are at driving customers to your site , **acquiring** new customers and keeping current customers happy.  
Direct marketing provides several keys to finding success with...

14/3,K/12 (Item 2 from file: 16)  
DIALOG(R)File 16:Gale Group PROMT(R)  
(c) 2004 The Gale Group. All rts. reserv.

04458592 Supplier Number: 46544875 (USE FORMAT 7 FOR FULLTEXT)  
**Slicing Data On The Desktop**  
InformationWeek, p59  
July 15, 1996  
Language: English Record Type: Fulltext  
Document Type: Magazine/Journal; Tabloid; General Trade  
Word Count: 2926

... sales, plus quarterly and monthly sales.  
If the user wants more or less data, the **scope** of analysis can be changed on-the-fly and **new data retrieved** . Once the query is run, the user is presented with a document containing the single...

14/3,K/13 (Item 3 from file: 16)  
DIALOG(R)File 16:Gale Group PROMT(R)  
(c) 2004 The Gale Group. All rts. reserv.

02636191 Supplier Number: 43508732 (USE FORMAT 7 FOR FULLTEXT)  
**Towers Perrin joins market share battle**  
Pensions & Investments, p17  
Dec 7, 1992  
Language: English Record Type: Fulltext  
Document Type: Magazine/Journal; Trade  
Word Count: 1275

... withdrawals and receive account balances.  
'It's really a matter of a new kind of **information** ' that employees haven't **gotten** from employers **before** , said Ms. Steiger.  
The idea behind the **plan** is that the employee, when presented with the portfolios and exposed to the extensive education...

14/3,K/14 (Item 1 from file: 148)  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c) 2004 The Gale Group. All rts. reserv.

:3796056 SUPPLIER NUMBER: 69963389 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
Conning the IADC newsletters.(International Association of Defense Counsel)  
Defense Counsel Journal, 67, 2, 251  
April, 2000  
ISSN: 0895-0016 LANGUAGE: English RECORD TYPE: Fulltext  
WORD COUNT: 6819 LINE COUNT: 00606

... examine some of the issues raised by the disclosure of electronic data in litigation.  
Broadening **scope** of disclosure  
Discovery of "e- data " is not **new** . Over the past quarter century, courts have consistently recognized that the electronic storage of

information...

14/3,K/15 (Item 2 from file: 148)  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2004 The Gale Group. All rts. reserv.

12548115 SUPPLIER NUMBER: 65020892 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
OCLC Announces News of DCMI, Virtual Electronic Library Project. (Brief Article) (Statistical Data Included)  
information Today, 17, 8, 68  
Sept, 2000  
DOCUMENT TYPE: Brief Article Statistical Data Included ISSN: 8755-6286  
LANGUAGE: English RECORD TYPE: Fulltext  
WORD COUNT: 759 LINE COUNT: 00067

... sectors, such as education and industry, have been attracted to Dublin Core's simplicity, multilingual scope , consensus philosophy, and widespread adoption.

More information about the new recommendation can be found at <http://purl.org/dc/documents/dcmes-qualifiers>.

OCLC, CIC

The joint development project, which...

14/3,K/16 (Item 3 from file: 148)  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2004 The Gale Group. All rts. reserv.

11839892 SUPPLIER NUMBER: 59844175 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**THE ROLE FOR WEB SEARCH ENGINES.**  
Fisher, Ingrid E.; Smith, L. Murphy  
CPA Journal, 70, 1, 42  
Jan, 2000  
ISSN: 0732-8435 LANGUAGE: English RECORD TYPE: Fulltext  
WORD COUNT: 3280 LINE COUNT: 00307

... search engine.

Just as important as the search engine's size is its freshness, or how often the spider crawls across the web to find new sites and eliminate dead links. For example, AltaVista, Excite, and HotBot all crawl regularly, covering a...

14/3,K/17 (Item 4 from file: 148)  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2004 The Gale Group. All rts. reserv.

10316526 SUPPLIER NUMBER: 20874512 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
Digital scopes mimic analogs' live displays. (digital-phosphor oscilloscopes)  
Grassberg, Dan  
EDN, v43, n13, p44(3)  
June 18, 1998  
ISSN: 0012-7515 LANGUAGE: English RECORD TYPE: Fulltext; Abstract  
WORD COUNT: 1586 LINE COUNT: 00127

... the fly and update it 30 times/sec. The screen updates continue even as the scope acquires new data and enters it into the screen-image database. The hard-ware that enables these simultaneous...

14/3,K/18 (Item 5 from file: 148)  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2004 The Gale Group. All rts. reserv.

10297742 SUPPLIER NUMBER: 20736549 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
Benefits and limitations of prenatal care: from counting visits to

measuring content. (Editorial)  
Misra, Dawn P.; Guyer, Bernard  
JAMA, The Journal of the American Medical Association, v279, n20, p1661(2)  
May 27, 1998  
DOCUMENT TYPE: Editorial ISSN: 0098-7484 LANGUAGE: English  
RECORD TYPE: Fulltext; Abstract  
WORD COUNT: 2151 LINE COUNT: 00180

...ABSTRACT: care needs to begin focusing on the content of the care rather than simply on how many times a woman gets prenatal care. A 1998 study found that two new data collection methods show that the use of prenatal care has risen steadily since 1981. However...

14/3,K/19 (Item 6 from file: 148)  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2004 The Gale Group. All rts. reserv.

05584416 SUPPLIER NUMBER: 18505996 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
Slicing data on the desktop. (Brio Technology's BrioQuery 4.0, Cognos' PowerPlay 5.0 and Business Object's Business Objects 4.0 online analytical processing tools) (Software Review) (Evaluation)  
Tyo, Jay  
InformationWeek, n587, p59(6)  
July 15, 1996  
DOCUMENT TYPE: Evaluation ISSN: 8750-6874 LANGUAGE: English  
RECORD TYPE: Fulltext; Abstract  
WORD COUNT: 3002 LINE COUNT: 00247

... sales, plus quarterly and monthly sales.  
If the user wants more or less data, the scope of analysis can be changed on-the-fly and new data retrieved. Once the query is run, the user is presented with a document containing the single...

14/3,K/20 (Item 7 from file: 148)  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2004 The Gale Group. All rts. reserv.

05585057 SUPPLIER NUMBER: 11730751 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
Clearing the air. (sulfur dioxide emission control in the United States and Europe) (Emissions Control)  
Sulphur, n217, p28(4)  
Nov-Dec, 1991  
ISSN: 0039-4890 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT  
WORD COUNT: 3469 LINE COUNT: 00275

... a product of the FGD process, can also be an environmental problem if satisfactory disposal methods are not implemented. National Power has, however, already found a buyer for the site's anticipated annual production of 80,000-100,000 tonnes of gypsum. A contract has...

14/3,K/21 (Item 8 from file: 148)  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2004 The Gale Group. All rts. reserv.

05479798 SUPPLIER NUMBER: 11440777 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
High-performance oscilloscopes. (EDN Special Report) (Cover Story)  
Conner, Doug  
EDN, v36, n21, p146(9)  
Oct 10, 1991  
DOCUMENT TYPE: Cover Story ISSN: 0012-7515 LANGUAGE: ENGLISH  
RECORD TYPE: FULLTEXT; ABSTRACT  
WORD COUNT: 3869 LINE COUNT: 00302

... Some of the scopes that generate histograms use a 2-D histogram database. As the scope acquires data, it puts each new acquisition

in the correct histogram location. Tektronix's CSA 404 and CSA 803 use a...

14/3,K/22 (Item 9 from file: 148)  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2004 The Gale Group. All rts. reserv.

03916599 SUPPLIER NUMBER: 07600705 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
PNE board checking into possible relocation sites. (Pacific National  
Exhibition)

Zhito, Lisa  
Amusement Business, v101, n19, p1(2)  
May 13, 1989  
ISSN: 0003-2344 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT  
WORD COUNT: 839 LINE COUNT: 00062

... neither the city nor the community would be in favor of," due to  
the size, scope and expense of the proposal.

In finding a new site, Swangard said the committee must  
consider Vancouver's growth. "We have to say, 'what will...'

14/3,K/23 (Item 10 from file: 148)  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2004 The Gale Group. All rts. reserv.

03860131 SUPPLIER NUMBER: 07111872 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
Consolidated Natural Gas names David P. Hunt president of CNG Producing  
Company.  
PR Newswire, 0316NY081A  
March 16, 1989  
LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT  
WORD COUNT: 271 LINE COUNT: 00023

... Ohio Gas Company, another Consolidated subsidiary.

"David Hunt combines proven managerial ability with a first-rate  
record of success in finding new reserves of gas and oil," George A.  
Davidson, Jr., chairman and chief executive officer said...

14/3,K/24 (Item 11 from file: 148)  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2004 The Gale Group. All rts. reserv.

03718994 SUPPLIER NUMBER: 06833872 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
SDIs: the star wars of business searching. (column)  
Ojala, Marydee  
Database, v11, n6, p82(8)  
Dec, 1988  
DOCUMENT TYPE: column ISSN: 0162-4105 LANGUAGE: ENGLISH  
RECORD TYPE: FULLTEXT  
WORD COUNT: 3003 LINE COUNT: 00229

... search to run. You needn't worry about stories previously read if  
you follow your profile name with NO. That restricts the search to  
information not retrieved earlier

DIALOG  
Knight-Ridder's DIALOG calls its SDI service SDI.. Of the traditional  
SDI services...

14/3,K/25 (Item 1 from file: 624)  
DIALOG(R)File 624:McGraw-Hill Publications  
(c) 2004 McGraw-Hill Co. Inc. All rts. reserv.

01114570  
A Better Way to Float Your Resume: You can customize your job hunt on  
small sites

Business Week October 9, 2000; Pg 202; Number 3702  
Journal Code: BW ISSN: 0007-7135  
Section Heading: BusinessWeek Lifestyle: Online Job Sites  
Word Count: 1,381 \*Full text available in Formats 5, 7 and 9\*

BYLINE:  
BY ALEX SALKEVER

TABLE:

...listers. But its resume process and	endless listings can be cumbersome.
telecomcareers.net	National in <b>scope</b> , this New Orleans-based telecom site lets job seekers find highly specialized postings.
thestandard.com/jobs	Its star attraction: upper management postings rarely seen in...

14/3,K/26 (Item 1 from file: 15)  
DIALOG(R)File 15:ABI/Inform(R)  
(c) 2004 ProQuest Info&Learning. All rts. reserv.

02495036 117543622  
**The manager's guide to internal control: diary of a control freak**  
Pickett, K H Spencer  
Management Decision v37n2 PP: 93 1999  
ISSN: 0025-1747 JRNL CODE: MGD  
WORD COUNT: 90354

...TEXT: people less effective - more mistakes and stress (Brown, 1982, p. 121)."

"When a manager has **identified** a breach of procedure there must be **scope** to take that reflects the severity of the situation and the implications of the breach..."

14/3,K/27 (Item 2 from file: 15)  
DIALOG(R)File 15:ABI/Inform(R)  
(c) 2004 ProQuest Info&Learning. All rts. reserv.

02025564 53833954  
**Discovery of e-data in the new millennium**  
Brock, David G  
Defense Counsel Journal v67n2 PP: 251-253 Apr 2000  
ISSN: 0895-0016 JRNL CODE: ISC  
WORD COUNT: 1583

...TEXT: examine some of the issues raised by the disclosure of electronic data in litigation.

Broadening **scope** of disclosure

**Discovery** of "e- data " is not **new**. Over the past quarter century, courts have consistently recognized that the electronic storage of information...

14/3,K/28 (Item 3 from file: 15)  
DIALOG(R)File 15:ABI/Inform(R)  
(c) 2004 ProQuest Info&Learning. All rts. reserv.

01627943 02-78932  
**Like politics, all Web caching should be local**  
Trowbridge, David  
Computer Technology Review v18n4 PP: 1, 18+ Apr 1998  
ISSN: 0278-9647 JRNL CODE: CTN  
WORD COUNT: 1800

...TEXT: update frequency for each object.

Caches may also use prefetching to speed user access to **pages not already** in memory, by **retrieving pages** linked to a requested **page** before they are in turn requested by the user. This **strategy** exploits the same locality of reference that makes disk caching so effective. The CacheFlow products...

14/3,K/29 (Item 4 from file: 15)  
DIALOG(R)File 15:ABI/Inform(R)  
(c) 2004 ProQuest Info&Learning. All rts. reserv.

01077410 97-26804  
**Gaming destinations**  
Arnott, Nancy  
Incentive v169n8 PP: 115-126 Aug 1995  
ISSN: 1042-5195 JRNLD CODE: IMK  
WORD COUNT: 2628

...TEXT: addition, many of the established properties will be expanding or introducing new attractions. No matter how **many times** you've visited The Strip, you'll **find** new sights-and **sites** --to delight you.

The Hard Rock Cafe Hotel & Casino, which opened in March, is the...

14/3,K/30 (Item 5 from file: 15)  
DIALOG(R)File 15:ABI/Inform(R)  
(c) 2004 ProQuest Info&Learning. All rts. reserv.

00973930 96-23323  
**A stakeholder framework for analyzing and evaluating corporate social performance**  
Clarkson, Max B E  
Academy of Management Review v20n1 PP: 92-117 Jan 1995  
ISSN: 0363-7425 JRNLD CODE: AMR  
WORD COUNT: 10231

...TEXT: of the third year of field research, 30 studies had been completed using the initial **methodology** based on Preston's matrix.

Changing **methodologies** is not done lightly, because **data obtained previously** must be reorganized to be useful. But because the Wartick and Cochran model appeared to...

14/3,K/31 (Item 6 from file: 15)  
DIALOG(R)File 15:ABI/Inform(R)  
(c) 2004 ProQuest Info&Learning. All rts. reserv.

00851828 95-01220  
**Technological convergence and scope of organizational innovation**  
Harianto, Farid; Pennings, Johannes M  
Research Policy v23n3 PP: 293-304 May 1994  
ISSN: 0048-7333 JRNLD CODE: RPO

...ABSTRACT: arrangements which provide access to distant technology. In a study of commercial banks, it was **found** that the **scope of new information technologies** is contingent upon a firm having developed linkages, particularly with firms whose industries provide...

14/3,K/32 (Item 1 from file: 647)  
DIALOG(R)File 647:cmp Computer Fulltext  
(c) 2004 CMP Media, LLC. All rts. reserv.

01097369 CMP ACCESSION NUMBER: IWK19960715S0062

Product Review - Slicing Data On The Desktop - Easy-to-manage desktop  
query tools can be used for low-cost multidimensional OLAP analysis

Jay Tyo

INFORMATIONWEEK, 1996, n 588, PG59

PUBLICATION DATE: 960715

JOURNAL CODE: IWK LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: InformationWeek Labs

WORD COUNT: 2600

... sales, plus quarterly and monthly sales.

If the user wants more or less data, the scope of analysis can be changed on-the-fly and new data retrieved. Once the query is run, the user is presented with a document containing the single...